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(54) Title: TRANSFERRIN RECEPTOR GENES OF MORAXELLA

(57) Abstract

Purified and isolated nucleic acid molecules are provided which encode transferrin receptor proteins of *Moraxella*, such as *M. catarrhalis* or a fragment or an analog of the transferrin receptor protein. The nucleic acid sequence may be used to produce recombinant transferrin receptor proteins Tbp1 and Tbp2 of the strain of *Moraxella* free of other proteins of the *Moraxella* strain for purposes of diagnostics and medical treatment. Furthermore, the nucleic acid molecule may be used in the diagnosis of infection.

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TITLE OF INVENTION
TRANSFERRIN RECEPTOR GENES OF MORAXELLA

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FIELD OF INVENTION

The present invention relates to the molecular cloning of genes encoding transferrin receptor (TfR) proteins and, in particular, to the cloning of transferrin receptor genes from *Moraxella* (*Branhamella*) catarrhalis.

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REFERENCE TO RELATED APPLICATION

This application is a continuation-in-part of copending United States Patent Application No. 15 08/778,570 filed January 3, 1997, which itself is a continuation-in-part of United States Patent Application No. 08/613,009 filed March 8, 1996.

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BACKGROUND OF THE INVENTION

Moraxella (*Branhamella*) catarrhalis bacteria are Gram-negative diplococcal pathogens which are carried asymptotically in the healthy human respiratory tract.

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In recent years, *M. catarrhalis* has been recognized as an important causative agent of otitis media. In addition, *M. catarrhalis* has been associated with sinusitis, conjunctivitis, and urogenital infections, as well as with a number of inflammatory diseases of the lower respiratory tract in children and adults, including pneumonia, chronic bronchitis, tracheitis, and emphysema (refs. 1 to 8). (Throughout this application, various references are cited in parentheses to describe more fully the state of the art to which this invention pertains. Full bibliographic information for each citation is found at the end of the specification, immediately preceding the claims. The disclosures of these references are hereby incorporated by reference

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into the present disclosure). Occasionally, *M. catarrhalis* invades to cause septicaemia, arthritis, endocarditis, and meningitis (refs. 9 to 13).

Otitis media is one of the most common illnesses of early childhood and approximately 80% of all children suffer at least one middle ear infection before the age of three (ref. 14). Chronic otitis media has been associated with auditory and speech impairment in children, and in some cases, has been associated with learning disabilities. Conventional treatments for otitis media include antibiotic administration and surgical procedures, including tonsillectomies, adenoidectomies, and tympanocentesis. In the United States, treatment costs for otitis media are estimated to be between one and two billion dollars per year.

In otitis media cases, *M. catarrhalis* commonly is co-isolated from middle ear fluid along with *Streptococcus pneumoniae* and non-typable *Haemophilus influenzae*, which are believed to be responsible for 50% and 30% of otitis media infections, respectively. *M. catarrhalis* is believed to be responsible for approximately 20% of otitis media infections (ref. 15).

Epidemiological reports indicate that the number of cases of otitis media attributable to *M. catarrhalis* is increasing, along with the number of antibiotic-resistant isolates of *M. catarrhalis*. Thus, prior to 1970, no β -lactamase-producing *M. catarrhalis* isolates had been reported, but since the mid-seventies, an increasing number of β -lactamase-expressing isolates have been detected. Recent surveys suggest that 75% of clinical isolates produce β -lactamase (ref. 16, 26).

Iron is an essential nutrient for the growth of many bacteria. Several bacterial species, including *M. catarrhalis*, obtain iron from the host by using transferrin receptor proteins to capture transferrin. A number of bacteria including *Neisseria meningitidis*

(ref. 17), *N. gonorrhoeae* (ref. 18), *Haemophilus influenzae* (ref. 19), as well as *M. catarrhalis* (ref. 20), produce outer membrane proteins which specifically bind human transferrin. The expression of these proteins is regulated by the amount of iron in the environment.

The two transferrin receptor proteins of *M. catarrhalis*, designated transferrin binding protein 1 (Tbp1) and transferrin binding protein 2 (Tbp2), have molecular weights of 115 kDa (Tbp1) and approximately 80 to 90 kDa (Tbp2). Unlike the transferrin receptor proteins of other bacteria which have an affinity for apotransferrin, the *M. catarrhalis* Tbp2 receptors have a preferred affinity for iron-saturated (i.e., ferri-) transferrin (ref. 21).

M. catarrhalis infection may lead to serious disease. It would be advantageous to provide a recombinant source of transferrin binding proteins as antigens in immunogenic preparations including vaccines, carriers for other antigens and immunogens and the generation of diagnostic reagents. The genes encoding transferrin binding proteins and fragments thereof are particularly desirable and useful in the specific identification and diagnosis of *Moraxella* and for immunization against disease caused by *M. catarrhalis* and for the generation of diagnostic reagents.

SUMMARY OF THE INVENTION

The present invention is directed towards the provision of purified and isolated nucleic acid molecules encoding a transferrin receptor of a strain of *Moraxella* or a fragment or an analog of the transferrin receptor protein. The nucleic acid molecules provided herein are useful for the specific detection of strains of *Moraxella* and for diagnosis of infection by *Moraxella*. The purified and isolated nucleic acid

molecules provided herein, such as DNA, are also useful for expressing the *tbp* genes by recombinant DNA means for providing, in an economical manner, purified and isolated transferrin receptor proteins as well as subunits, fragments or analogs thereof. The transferrin receptor, subunits or fragments thereof or analogs thereof, as well as nucleic acid molecules encoding the same and vectors containing such nucleic acid molecules, are useful in immunogenic compositions for vaccinating against diseases caused by *Moraxella*, the diagnosis of infection by *Moraxella* and as tools for the generation of immunological reagents. Monoclonal antibodies or mono-specific antisera (antibodies) raised against the transferrin receptor protein, produced in accordance with aspects of the present invention, are useful for the diagnosis of infection by *Moraxella*, the specific detection of *Moraxella* (in, for example, *in vitro* and *in vivo* assays) and for the treatment of diseases caused by *Moraxella*.

In accordance with one aspect of the present invention, there is provided a purified and isolated nucleic acid molecule encoding a transferrin receptor protein of a strain of *Moraxella*, more particularly, a strain of *M. catarrhalis*, specifically *M. catarrhalis* strain 4223, Q8 or R1, or a fragment or an analog of the transferrin receptor protein.

In one preferred embodiment of the invention, the nucleic acid molecule may encode only the *Tbp1* protein of the *Moraxella* strain or only the *Tbp2* protein of the *Moraxella* strain. In another preferred embodiment of the invention, the nucleic acid may encode a fragment of the transferrin receptor protein of a strain of *Moraxella* having an amino acid sequence which is conserved.

In another aspect of the present invention, there is provided a purified and isolated nucleic acid

molecule having a DNA sequence selected from the group consisting of (a) a DNA sequence as set out in Figure 5, 6, 10, 11 or 27 (SEQ ID Nos: 1, 2, 3, 4, 5, 6, 7, 8, 45 or 46) or the complementary DNA sequence thereto; (b) 5 a DNA sequence encoding an amino acid sequence as set out in Figure 5, 6, 10, 11 or 27 (SEQ ID Nos: 9, 10, 11, 12, 13, 14, 15, 16 or 47) or the complementary DNA sequence thereto; and (c) a DNA sequence which hybridizes under stringent conditions to any one of the 10 DNA sequences defined in (a) or (b). The DNA sequence defined in (c) preferably has at least about 90% sequence identity with any one of the DNA sequences defined in (a) and (b). The DNA sequence defined in (c) may be that encoding the equivalent transferrin receptor 15 protein from another strain of *Moraxella*.

In an additional aspect, the present invention includes a vector adapted for transformation of a host, comprising a nucleic acid molecule as provided herein and may have the characteristics of a nucleotide sequence contained within vectors LEM3-24, pLEM3, 20 pLEM25, pLEM23, SLRD-A, DS-1698-1-1, DS-1754-1, pSLRD2, pSLRD3, pSLRD4 and pSLRD5.

The vector may be adapted for expression of the encoded transferrin receptor, fragments or analogs 25 thereof, in a heterologous or homologous host, in either a lipidated or non-lipidated form. Accordingly, a further aspect of the present invention provides an expression vector adapted for transformation of a host comprising a nucleic acid molecule as provided herein and expression means operatively coupled to the nucleic acid molecule for expression by the host of the transferrin receptor protein or the fragment or analog 30 of the transferrin receptor protein. In specific embodiments of this aspect of the invention, the nucleic acid molecule may encode substantially all the transferrin receptor protein, only the Tbpl protein, 35

only the Tbp2 protein of the *Moraxella* strain or fragments of the Tbpl or Tbp2 proteins. The expression means may include a promoter and a nucleic acid portion encoding a leader sequence for secretion from the host of the transferrin receptor protein or the fragment or the analog of the transferrin receptor protein. The expression means also may include a nucleic acid portion encoding a lipidation signal for expression from the host of a lipidated form of the transferrin receptor protein or the fragment or the analog of the transferrin receptor protein. The host may be selected from, for example, *Escherichia coli*, *Bordetella*, *Bacillus*, *Haemophilus*, *Moraxella*, fungi, yeast or baculovirus and Semliki Forest virus expression systems may be used. In a particular embodiment, the plasmid adapted for expression of Tbpl is pLEM29 and that for expression of Tbp2 is pLEM33. Further vectors include pLEM-37, SLRD35-A and SLRD-35-B.

In an additional aspect of the invention, there is provided a transformed host containing an expression vector as provided herein. The invention further includes a recombinant transferrin receptor protein or fragment or analog thereof of a strain of *Moraxella* producible by the transformed host.

Such recombinant transferrin receptor protein may be provided in substantially pure form according to a further aspect of the invention, which provides a method of forming a substantially pure recombinant transferrin receptor protein, which comprises growing the transformed host provided herein to express a transferrin receptor protein as inclusion bodies, purifying the inclusion bodies free from cellular material and soluble proteins, solubilizing transferrin receptor protein from the purified inclusion bodies, and purifying the transferrin receptor protein free from other solubilized materials. The substantially pure

recombinant transferrin receptor protein may comprise Tbp1 alone, Tbp2 alone or a mixture thereof. The recombinant protein is generally at least about 70% pure, preferably at least about 90% pure.

5 Further aspects of the present invention, therefore, provide recombinantly-produced Tbp1 protein of a strain of *Moraxella* devoid of the Tbp2 protein of the *Moraxella* strain and any other protein of the *Moraxella* strain and recombinantly-produced Tbp2 protein
10 of a strain of *Moraxella* devoid of the Tbp1 protein of the *Moraxella* strain and any other protein of the *Moraxella* strain. The *Moraxella* strain may be *M. catarrhalis* 4223 strain, *M. catarrhalis* Q8 strain or *M. catarrhalis* R1 strain.

15 In accordance with another aspect of the invention, an immunogenic composition is provided which comprises at least one active component selected from at least one nucleic acid molecule as provided herein and at least one recombinant protein as provided herein, and a pharmaceutically acceptable carrier therefor or vector
20 therefor. The at least one active component produces an immune response when administered to a host.

The immunogenic compositions provided herein may be formulated as vaccines for in vivo administration to a host. For such purpose, the compositions may be formulated as a microparticle, capsule, ISCOM or liposome preparation. The immunogenic composition may be provided in combination with a targeting molecule for delivery to specific cells of the immune system or to mucosal surfaces. The immunogenic compositions of the invention (including vaccines) may further comprise at least one other immunogenic or immunostimulating material and the immunostimulating material may be at least one adjuvant or at least one cytokine. Suitable adjuvants for use in the present invention include (but are not limited to) aluminum phosphate, aluminum

hydroxide, QS21, Quil A, derivatives and components thereof, ISCOM matrix, calcium phosphate, calcium hydroxide, zinc hydroxide, a glycolipid analog, an octadecyl ester of an amino acid, a muramyl dipeptide polyphosphazene, ISCOPREP, DC-chol, DDBA and a lipoprotein. Advantageous combinations of adjuvants are described in copending United States Patent Applications Nos. 08/261,194 filed June 16, 1994 and 08/483,856, filed June 7, 1995, assigned to the assignee hereof and the disclosures of which are incorporated herein by reference thereto (WO 95/34308).

In accordance with another aspect of the invention, there is provided a method for generating an immune response in a host, comprising the step of administering to a susceptible host, such as a human, an effective amount of the immunogenic composition provided herein. The immune response may be a humoral or a cell-mediated immune response and may provide protection against disease caused by *Moraxella*. Hosts in which protection against disease may be conferred include primates, including humans.

In a further aspect, there is provided a live vector for delivery of transferrin receptor to a host, comprising a vector containing the nucleic acid molecule as described above. The vector may be selected from *Salmonella*, BCG, adenovirus, poxvirus, vaccinia and poliovirus.

The nucleic acid molecules provided herein are useful in diagnostic applications. Accordingly, in a further aspect of the invention, there is provided a method of determining the presence, in a sample, of nucleic acid encoding a transferrin receptor protein of a strain of *Moraxella*, comprising the steps of:

(a) contacting the sample with a nucleic acid molecule as provided herein to produce duplexes comprising the nucleic acid molecule and any nucleic

acid molecule encoding the transferrin receptor protein of a strain of *Moraxella* present in the sample and specifically hybridizable therewith; and

(b) determining the production of the duplexes.

In addition, the present invention provides a diagnostic kit for determining the presence, in a sample, of nucleic acid encoding a transferrin receptor protein of a strain of *Moraxella*, comprising:

(a) a nucleic acid molecule as provided herein;

(b) means for contacting the nucleic acid molecule with the sample to produce duplexes comprising the nucleic acid molecule and any such nucleic acid present in the sample and hybridizable with the nucleic acid molecule; and

(c) means for determining production of the duplexes.

The invention further includes the use of the nucleic acid molecules and proteins provided herein as medicines. The invention additionally includes the use of the nucleic acid molecules and proteins provided herein in the manufacture of medicaments for protection against infection by strains of *Moraxella*.

Advantages of the present invention include:

- an isolated and purified nucleic acid molecule encoding a transferrin receptor protein of a strain of *Moraxella* or a fragment or an analog of the transferrin receptor protein;

- recombinantly-produced transferrin receptor proteins, including Tbpl and Tbp2, free from each other and other *Moraxella* proteins; and

- diagnostic kits and immunological reagents for specific identification of *Moraxella*.

BRIEF DESCRIPTION OF DRAWINGS

The present invention will be further understood from the following description with reference to the

drawings, in which:

Figure 1 shows the amino acid sequences (SEQ ID Nos: 17 and 18) of a conserved portion of Tbpl proteins used for synthesis of degenerate primers used for PCR amplification of a portion of the *M. catarrhalis* 4223 *tbpA* gene;

Figure 2 shows a restriction map of clone LEM3-24 containing the *tbpA* and *tbpB* genes from *M. catarrhalis* isolate 4223;

Figure 3 shows a restriction map of the *tbpA* gene for *M. catarrhalis* 4223;

Figure 4 shows a restriction map of the *tbpB* gene for *M. catarrhalis* 4223;

Figure 5 shows the nucleotide sequence of the *tbpA* gene (SEQ ID No: 1 - entire sequence and SEQ ID No: 2 - coding sequence) and the deduced amino acid sequence of the Tbpl protein from *M. catarrhalis* 4223 (SEQ ID No: 9 - full length and SEQ ID No: 10 - mature protein). The leader sequence (SEQ ID No: 19) is shown by underlining;

Figure 6 shows the nucleotide sequence of the *tbpB* gene (SEQ ID No: 3 - entire sequence and SEQ ID No: 4 - coding sequence) and the deduced amino acid sequence of the Tbp2 protein from *M. catarrhalis* 4223 (SEQ ID Nos: 11 - full length and SEQ ID No: 12 - mature protein). The leader sequence (SEQ ID No: 20) is shown by underlining;

Figure 7 shows a restriction map of clone SLRD-A containing the *tbpA* and *tbpB* genes from *M. catarrhalis* Q8;

Figure 8 shows a restriction map of the *tbpA* gene from *M. catarrhalis* Q8;

Figure 9 shows a restriction map of the *tbpB* gene from *M. catarrhalis* Q8;

Figure 10 shows the nucleotide sequence of the *tbpA* gene (SEQ. ID No: 5 - entire sequence and SEQ ID No: 6 - coding sequence) and the deduced amino acid sequence of

the Tbp1 protein from *M. catarrhalis* Q8 (SEQ ID No: 13 - full length and SEQ ID No: 14 - mature protein);

5 Figure 11 shows the nucleotide sequence of the *tbpB* gene (SEQ. ID No: 7 - entire sequence and SEQ ID No: 8 - coding sequence) and the deduced amino acid sequence of the Tbp2 protein from *M. catarrhalis* Q8 (SEQ ID No: 15 - full length and SEQ ID No: 16 - mature protein);

10 Figure 12 shows a comparison of the amino acid sequences of Tbp1 from *M. catarrhalis* strain 4223 (SEQ ID No: 9) and Q8 (SEQ ID No: 13), *H. influenzae* strain Eagan (SEQ ID No: 21), *N. meningitidis* strains B16B6 (SEQ ID No: 22) and M982 (SEQ ID No: 23), and *N. gonorrhoeae* strain FA19 (SEQ ID No: 24). Dots indicate identical residues and dashes have been inserted for 15 maximum alignment;

15 Figure 13 shows a comparison of the amino acid sequences of Tbp2 from *M. catarrhalis* isolate 4223 (SEQ ID No: 11) and Q8 (SEQ ID No: 15), *H. influenzae* strain Eagan (SEQ ID No: 25), *N. meningitidis* strains B16B6 (SEQ ID No: 26) and M918 (SEQ ID No: 27), and *N. gonorrhoeae* strain FA19 (SEQ ID No: 28). Dots indicate identical residues and dashes have been inserted for maximum alignment;

20 Figure 14 shows the construction of plasmid pLEM29 for expression of recombinant Tbp1 protein from *E. coli*;

25 Figure 15 shows an SDS-PAGE analysis of the expression of Tbp1 protein by *E. coli* cells transformed with plasmid pLEM29;

30 Figure 16 shows a flow chart for purification of recombinant Tbp1 protein;

Figure 17 shows an SDS-PAGE analysis of purified recombinant Tbp1 protein;

35 Figure 18 shows the construction of plasmid pLEM33 and pLEM37 for expression of TbpA gene from *M. catarrhalis* 4223 in *E. coli* without and with a leader sequence respectively;

Figure 19 shows an SDS-PAGE analysis of the expression of rTbp2 protein by *E. coli* cells transformed with plasmid pLEM37;

5 Figure 20 shows the construction of plasmid sLRD35B for expression of the *tbpB* gene from *M. catarrhalis* Q8 in *E. coli* without a leader sequence, and the construction of plasmid SLRD35A for expression of the *tbpB* gene from *M. catarrhalis* Q8 in *E. coli* with a leader sequence. Restriction site B = BamHI; Bg = Bgl II; H = Hind III; R = EcoRI;

10 Figure 21 shows SDS PAGE analysis of the expression of rTbp2 protein in *E. coli* cells, transformed with plasmids SLRD35A and SLRD35B;

15 Figure 22 shows a flow chart for purification of recombinant Tbp2 protein from *E. coli*;

Figure 23, which includes Panels A and B, shows an SDS-PAGE analysis of the purification of recombinant Tbp2 protein from *M. catarrhalis* strains 4223 (Panel A) and Q8 (Panel B) from expression in *E. coli*;

20 Figure 24 shows the binding of Tbp2 to human transferrin;

Figure 25, which includes Panels A, B and C, shows the antigenic conservation of Tbp2 protein amongst strains of *M. catarrhalis*;

25 Figure 26 shows a restriction map of the *tbpB* gene for *M. catarrhalis* R1;

Figure 27 shows the nucleotide sequence of the *tbpB* gene (SEQ ID No: 45 - entire sequence and SEQ ID No: 46 - coding sequence) and the deduced amino acid sequence of the Tbp2 protein of *M. catarrhalis* R1 (SEQ ID No: 47); and

30 Figure 28 shows a comparison of the amino acid sequences of Tbp2 for *M. catarrhalis* 4223 (SEQ ID No: 21), Q8 (SEQ ID No: 15) and R1 (SEQ ID No: 47). Dots indicate identical residues and dashes have been inserted for maximum alignment. The asterisks indicate

stop codons.

GENERAL DESCRIPTION OF THE INVENTION

Any *Moraxella* strain may be conveniently used to provide the purified and isolated nucleic acid, which may be in the form of DNA molecules, comprising at least a portion of the nucleic acid coding for a transferrin receptor as typified by embodiments of the present invention. Such strains are generally available from clinical sources and from bacterial culture collections, such as the American Type Culture Collection.

In this application, the terms "transferrin receptor" (TfR) and "transferrin binding proteins" (Tbp) are used to define a family of Tbpl and/or Tbp2 proteins which includes those having variations in their amino acid sequences including those naturally occurring in various strains of, for example, *Moraxella*. The purified and isolated DNA molecules comprising at least a portion coding for transferrin receptor of the present invention also include those encoding functional analogs of transferrin receptor proteins Tbpl and Tbp2 of *Moraxella*. In this application, a first protein is a "functional analog" of a second protein if the first protein is immunologically related to and/or has the same function as the second protein. The functional analog may be, for example, a fragment of the protein, or a substitution, addition or deletion mutant thereof.

Chromosomal DNA from *M. catarrhalis* 4223 was digested with *Sau*3A in order to generate fragments within a 15 to 23 kb size range, and cloned into the *Bam*HI site of the lambda vector EMBL3. The library was screened with anti-Tbpl guinea pig antisera, and a positive clone LEM3-24, containing an insert approximately 13.2 kb in size was selected for further analysis. Lysate from *E. coli* LE392 infected with LEM3-24 was found to contain a protein approximately 115 kDa

in size, which reacted on Western blots with anti-Tbpl antisera. A second protein, approximately 80 kDa in size, reacted with the anti-Tbp2 guinea pig antisera on Western blots.

5 In order to localize the *tbpA* gene on the 13.2 kb insert of LEM3-24, degenerate PCR primers were used to amplify a small region of the putative *tbpA* gene of *M. catarrhalis* 4223. The sequences of the degenerate oligonucleotide primers were based upon conserved amino acid sequences within the Tbpl proteins of several 10 *Neisseria* and *Haemophilus* species and are shown in Figure 1 (SEQ ID Nos: 17 and 18). A 300 base-pair amplified product was generated and its location within the 4223 *tbpA* gene is indicated by bold letters in 15 Figure 5 (SEQ ID No: 29). The amplified product was subcloned into the vector pCRII, labelled, and used to probe a Southern blot containing restriction-endonuclease digested clone LEM3-24 DNA. The probe hybridized to a 3.8 kb *Hind*III-*Hind*III, a 2.0 kb *Avr*II-*Avr*II, and 4.2 kb *Sal*I-*Sph*I fragments (Figure 2).

20 The 3.8 kb *Hind*III-*Hind*III fragment was subcloned into pACYC177, and sequenced. A large open reading frame was identified, and subsequently found to contain approximately 2 kb of the putative *tbpA* gene. The remaining 1 kb of the *tbpA* gene was obtained by 25 subcloning an adjacent downstream *Hind*III-*Hind*III fragment into vector pACYC177. The nucleotide sequence of the *tbpA* gene from *M. catarrhalis* 4223 (SEQ ID Nos: 1 and 2), and the deduced amino acid sequence (SEQ ID 30 No: 9 - full length; SEQ ID No: 10 mature protein) are shown in Figure 5.

35 Chromosomal DNA from *M. catarrhalis* strain Q8 was digested with *Sau*3A I and 15-23 kb fragments were ligated with *Bam*HI arms of EMBL3. A high titre library was generated in *E. coli* LE392 cells and was screened using oligonucleotide probes based on the 4223 *tbpA*

sequence. Phage DNA was prepared and restriction enzyme analysis revealed that inserts of about 13-15 kb had been cloned. Phage clone SLRD-A was used to subclone fragments for sequence analysis. A cloning vector (pSKMA) was generated to facilitate cloning of the fragments and plasmids pSLRD1, pSLRD2, pSLRD3, pSLRD4 and pSLRD5 were generated which contain all of *tbpA* and most of *tbpB*. The nucleotide (SEQ ID Nos: 5 and 6) and deduced amino acid sequence (SEQ ID No: 13 - full length, SEQ ID No: 14 - mature protein) of the *tbpA* gene from strain Q8 are shown in Figure 10.

The deduced amino acid sequences for the Tbp1 protein encoded by the *tbpA* genes were found to share some homology with the amino acid sequences encoded by genes from a number of *Neisseria* and *Haemophilus* species (Figure 12; SEQ ID Nos: 21, 22, 23 and 24).

Prior to the present discovery, *tbpA* genes identified in species of *Neisseria*, *Haemophilus*, and *Actinobacillus* have been found to be preceded by a *tbpB* gene with several conserved regions. The two genes typically are separated by a short intergenic sequence. However, a *tbpB* gene was not found upstream of the *tbpA* gene in *M. catarrhalis* 4223. In order to localize the *tbpB* gene within the 13.2 kb insert of clone LEM3-24, a degenerate oligonucleotide probe was synthesized based upon an amino acid sequence EGGFYGP (SEQ ID No: 30), conserved among Tbp2 proteins of several species. The oligonucleotide was labelled and used to probe a Southern blot containing different restriction endonuclease fragments of clone LEM3-24. The probe hybridized to a 5.5 kb *NheI-SalI* fragment, which subsequently was subcloned into pBR328, and sequenced. The fragment contained most of the putative *tbpB* gene, with the exception of the promoter region. The clone LEM3-24 was sequenced to obtain the remaining upstream sequence. The *tbpB* gene was located approximately 3 kb

downstream from the end of the *tbpA* gene, in contrast to the genetic organization of the *tbpA* and *tbpB* genes in *Haemophilus* and *Neisseria*. The nucleotide sequence (SEQ ID Nos: 3 and 4) of the *tbpB* gene from *M. catarrhalis* 4223 and the deduced amino acid sequence (SEQ ID Nos: 11, 12) are shown in Figure 6. The *tbpB* gene from *M. catarrhalis* Q8 was also cloned and sequenced. The nucleotide sequence (SEQ ID Nos: 7 and 8) and the deduced amino acid sequence (SEQ ID Nos: 15 and 16) are shown in Figure 11. The *tbpB* gene from *M. catarrhalis* R1 was also cloned and sequenced. The nucleotide sequence (SEQ ID Nos: 45 and 46) and the deduced amino acid sequence (SEQ ID No: 47) are shown in Figure 27. Regions of homology are evident between the *M. catarrhalis* Tbp2 amino acid sequences as shown in the comparative alignment of Figure 28 (SEQ ID Nos: 11, 15 and 47) and between the *M. catarrhalis* Tbp2 amino acid sequences and the Tbp2 sequences of a number of *Neisseria* and *Haemophilus* species, as shown in the comparative alignment in Figure 13 (SEQ ID Nos: 25, 26, 27, 28).

Cloned *tbpA* and *tbpB* genes were expressed in *E. coli* to produce recombinant Tbp1 and Tbp2 proteins free of other *Moraxella* proteins. These recombinant proteins were purified and used for immunization.

The antigenic conservation of Tbp2 protein amongst strains of *M. catarrhalis* was demonstrated by separation of the proteins in whole cell lysates of *M. catarrhalis* or strains of *E. coli* expressing recombinant Tbp2 proteins by SDS PAGE and antiserum immunoblotting with anti-4223 rTbp2 antiserum or anti-Q8 rTbp2 antiserum raised in guinea pigs. *M. catarrhalis* strains 3, 56, 135, 585, 4223, 5191, 8185 and ATCC 25240 were tested in this way and all showed specific reactivity with anti-4223 rTbp2 or anti-Q8 rTbp2 antibody (Figure 25).

In addition, the ability of anti-rTbp2 antibodies from one strain to recognize native or recombinant protein from the homologous or heterologous strain by ELISA is shown in Table 1 below.

5 Amino acid sequencing of the N-termini and cyanogen bromide fragments of transferrin receptor from *M. catarrhalis* 4223 was undertaken. Both N-termini of Tbpl and Tbp2 were blocked. The putative signal sequences of Tbpl and Tbp2 are indicated by underlining in Figures 5 and 6 (SEQ ID Nos: 19 and 20) respectively. The deduced amino acid sequences for the N-terminal region of Tbp2 suggests a lipoprotein structure.

10 Results shown in Tables 1 and 2 below illustrate the ability of anti-Tbpl and anti-Tbp2 guinea pig antisera, produced by the immunization with Tbpl or Tbp2, to lyze *M. catarrhalis*. The results show that the antisera produced by immunization with Tbpl or Tbp2 protein isolated from *M. catarrhalis* isolate 4223 were bactericidal against a homologous non-clumping *M. catarrhalis* strain RH408 (a strain previously deposited in connection with United States Patent Application No. 08/328,589, assigned to the assignee hereof, (WO 15 96/12733) with the American Type Culture Collection, located at 1301 Parklawn Drive, Rockville, Maryland 20852, USA under the terms of the Budapest Treaty on December 13, 1994 under ATCC Deposit No. 55,637) derived from isolate 4223. In addition, antisera produced by immunization with Tbpl protein isolated from *M. catarrhalis* 4223 were bactericidal against the heterologous non-clumping strain Q8 (a gift from Dr. M.G. Bergeron, Centre Hospitalier de l'Université Laval, St. Foy, Quebec). In addition, antiserum raised against recombinant Tbp2 (rTbp2) protein was bacteriacidal against the homologous strain of *M. catarrhalis*.

20 25 30 35 The ability of isolated and purified transferrin binding proteins to generate bactericidal antibodies is

in vivo evidence of utility of these proteins as vaccines to protect against disease caused by *Moraxella*.

Thus, in accordance with another aspect of the present invention, there is provided a vaccine against infection caused by *Moraxella* strains, comprising an immunogenically-effective amount of a transferrin binding protein from a strain of *Moraxella* and a physiologically-acceptable carrier therefor. Vaccine preparations may comprise antigenically or sequence divergent transferrin binding proteins.

The transferrin binding protein provided herein is useful as a diagnostic reagent, as an antigen for the generation of anti-transferrin protein binding antibodies, as an antigen for vaccination against the disease caused by species of *Moraxella* and for detecting infection by *Moraxella* and other such bacteria.

The transferrin binding protein provided herein may also be used as a carrier protein for haptens, polysaccharides or peptides to make conjugate vaccines against antigenic determinants unrelated to transferrin binding proteins. In additional embodiments of the present invention, therefore, the transferrin binding protein as provided herein may be used as a carrier molecule to prepare chimeric molecules and conjugate vaccines (including glycoconjugates) against pathogenic bacteria, including encapsulated bacteria. Thus, for example, glycoconjugates of the present invention may be used to confer protection against disease and infection caused by any bacteria having polysaccharide antigens including lipooligosaccharides (LOS) and PRP. Such bacterial pathogens may include, for example, *Haemophilus influenzae*, *Streptococcus pneumoniae*, *Escherichia coli*, *Neisseria meningitidis*, *Salmonella typhi*, *Streptococcus mutans*, *Cryptococcus neoformans*, *Klebsiella*, *Staphylococcus aureus* and *Pseudomonas aeruginosa*. Particular antigens which can be conjugated

to transferrin binding protein and methods to achieve such conjugations are described in U.S. Patent Application No. 08/433,522 filed November 23, 1993 (WO 94/12641), assigned to the assignee hereof and the disclosure of which is hereby incorporated by reference thereto.

In another embodiment, the carrier function of transferrin binding protein may be used, for example, to induce an immune response against abnormal polysaccharides of tumour cells, or to produce anti-tumour antibodies that can be conjugated to chemotherapeutic or bioactive agents.

The invention extends to transferrin binding proteins from *Moraxella catarrhalis* for use as an active ingredient in a vaccine against disease caused by infection with *Moraxella*. The invention also extends to a pharmaceutical vaccinal composition containing transferrin binding proteins from *Moraxella catarrhalis* and optionally, a pharmaceutically acceptable carrier and/or diluent.

In a further aspect the invention provides the use of transferrin binding proteins for the preparation of a pharmaceutical vaccinal composition for immunization against disease caused by infection with *Moraxella*.

It is clearly apparent to one skilled in the art, that the various embodiments of the present invention have many applications in the fields of vaccination, diagnosis, treatment of, for example, *Moraxella* infections and the generation of immunological and other diagnostic reagents. A further non-limiting discussion of such uses is further presented below.

1. Vaccine Preparation and Use

Immunogenic compositions, suitable to be used as vaccines, may be prepared from immunogenic transferrin receptor proteins, analogs and fragments thereof encoded by the nucleic acid molecules as well as the nucleic

acid molecules disclosed herein. The vaccine elicits an immune response which produces antibodies, including anti-transferrin receptor antibodies and antibodies that are opsonizing or bactericidal. Should the vaccinated subject be challenged by *Moraxella*, the antibodies bind to the transferrin receptor and thereby prevent access of the bacteria to an iron source which is required for viability. Furthermore, opsonizing or bactericidal anti-transferrin receptor antibodies may also provide protection by alternative mechanisms.

Immunogenic compositions, including vaccines, may be prepared as injectables, as liquid solutions or emulsions. The transferrin receptor proteins, analogs and fragments thereof and encoding nucleic acid molecules may be mixed with pharmaceutically acceptable excipients which are compatible with the transferrin receptor proteins, fragments, analogs or nucleic acid molecules. Such excipients may include water, saline, dextrose, glycerol, ethanol, and combinations thereof. The immunogenic compositions and vaccines may further contain auxiliary substances, such as wetting or emulsifying agents, pH buffering agents, or adjuvants, to enhance the effectiveness of the vaccines. Immunogenic compositions and vaccines may be administered parenterally, by injection subcutaneously, intradermally or intramuscularly. Alternatively, the immunogenic compositions provided according to the present invention, may be formulated and delivered in a manner to evoke an immune response at mucosal surfaces. Thus, the immunogenic composition may be administered to mucosal surfaces by, for example, the nasal or oral (intragastric) routes. The immunogenic composition may be provided in combination with a targeting molecule for delivery to specific cells of the immune system or to mucosal surfaces. Some such targeting molecules include vitamin B12 and fragments of bacterial toxins, as

described in WO 92/17167 (Biotech Australia Pty. Ltd.), and monoclonal antibodies, as described in U.S. Patent No. 5,194,254 (Barber et al). Alternatively, other modes of administration, including suppositories and oral formulations, may be desirable. For suppositories, binders and carriers may include, for example, polyalkalene glycols or triglycerides. Oral formulations may include normally employed incipients such as, for example, pharmaceutical grades of saccharine, cellulose and magnesium carbonate. These compositions may take the form of solutions, suspensions, tablets, pills, capsules, sustained release formulations or powders and contain about 1 to 95% of the transferrin receptor proteins, fragments, analogs and/or nucleic acid molecules.

The vaccines are administered in a manner compatible with the dosage formulation, and in such amount as will be therapeutically effective, protective and immunogenic. The quantity to be administered depends on the subject to be treated, including, for example, the capacity of the individual's immune system to synthesize antibodies, and, if needed, to produce a cell-mediated immune response. Precise amounts of active ingredient required to be administered depend on the judgment of the practitioner. However, suitable dosage ranges are readily determinable by one skilled in the art and may be of the order of micrograms of the transferrin receptor proteins, analogs and fragments thereof and/or nucleic acid molecules. Suitable regimes for initial administration and booster doses are also variable, but may include an initial administration followed by subsequent administrations. The dosage of the vaccine may also depend on the route of administration and will vary according to the size of the host.

The nucleic acid molecules encoding the transferrin

receptor of *Moraxella* may be used directly for immunization by administration of the DNA directly, for example, by injection for genetic immunization or by constructing a live vector, such as *Salmonella*, BCG, adenovirus, poxvirus, vaccinia or poliovirus containing the nucleic acid molecules. A discussion of some live vectors that have been used to carry heterologous antigens to the immune system is contained in, for example, O'Hagan (ref 22). Processes for the direct injection of DNA into test subjects for genetic immunization are described in, for example, Ulmer et al. (ref. 23).

Immunogenicity can be significantly improved if the antigens are co-administered with adjuvants, commonly used as an 0.05 to 1.0 percent solution in phosphate-buffered saline. Adjuvants enhance the immunogenicity of an antigen but are not necessarily immunogenic themselves. Adjuvants may act by retaining the antigen locally near the site of administration to produce a depot effect facilitating a slow, sustained release of antigen to cells of the immune system. Adjuvants can also attract cells of the immune system to an antigen depot and stimulate such cells to elicit immune responses.

Immunostimulatory agents or adjuvants have been used for many years to improve the host immune responses to, for example, vaccines. Intrinsic adjuvants, such as lipopolysaccharides, normally are the components of killed or attenuated bacteria used as vaccines. Extrinsic adjuvants are immunomodulators which are typically non-covalently linked to antigens and are formulated to enhance the host immune responses. Thus, adjuvants have been identified that enhance the immune response to antigens delivered parenterally. Some of these adjuvants are toxic, however, and can cause undesirable side-effects, making them unsuitable for use

in humans and many animals. Indeed, only aluminum hydroxide and aluminum phosphate (collectively commonly referred to as alum) are routinely used as adjuvants in human and veterinary vaccines. The efficacy of alum in increasing antibody responses to diphtheria and tetanus toxoids is well established and an HBsAg vaccine has been adjuvanted with alum. While the usefulness of alum is well established for some applications, it has limitations. For example, alum is ineffective for influenza vaccination and inconsistently elicits a cell mediated immune response. The antibodies elicited by alum-adjuvanted antigens are mainly of the IgG1 isotype in the mouse, which may not be optimal for protection by some vaccinal agents.

A wide range of extrinsic adjuvants can provoke potent immune responses to antigens. These include saponins complexed to membrane protein antigens (immune stimulating complexes), pluronic polymers with mineral oil, killed mycobacteria and mineral oil, Freund's complete adjuvant, bacterial products, such as muramyl dipeptide (MDP) and lipopolysaccharide (LPS), as well as lipid A, and liposomes.

To efficiently induce humoral immune responses (HIR) and cell-mediated immunity (CMI), immunogens are often emulsified in adjuvants. Many adjuvants are toxic, inducing granulomas, acute and chronic inflammations (Freund's complete adjuvant, FCA), cytolysis (saponins and pluronic polymers) and pyrogenicity, arthritis and anterior uveitis (LPS and MDP). Although FCA is an excellent adjuvant and widely used in research, it is not licensed for use in human or veterinary vaccines because of its toxicity.

Desirable characteristics of ideal adjuvants include:

- 35 (1) lack of toxicity;
- (2) ability to stimulate a long-lasting immune

response;

- (3) simplicity of manufacture and stability in long-term storage;
- 5 (4) ability to elicit both CMI and HIR to antigens administered by various routes, if required;
- (5) synergy with other adjuvants;
- (6) capability of selectively interacting with populations of antigen presenting cells (APC);
- 10 (7) ability to specifically elicit appropriate T_H1 or T_H2 cell-specific immune responses; and
- (8) ability to selectively increase appropriate antibody isotype levels (for example, IgA) against antigens.

U.S. Patent No. 4,855,283 granted to Lockhoff et al on August 8, 1989, which is incorporated herein by reference thereto, teaches glycolipid analogues including N-glycosylamides, N-glycosylureas and N-glycosylcarbamates, each of which is substituted in the sugar residue by an amino acid, as immuno-modulators or adjuvants. Thus, Lockhoff et al. 1991 (ref. 24) reported that N-glycolipid analogs displaying structural similarities to the naturally-occurring glycolipids, such as glycophospholipids and glycoglycerolipids, are capable of eliciting strong immune responses in both herpes simplex virus vaccine and pseudorabies virus vaccine. Some glycolipids have been synthesized from long chain-alkylamines and fatty acids that are linked directly with the sugars through the anomeric carbon atom, to mimic the functions of the naturally occurring lipid residues.

U.S. Patent No. 4,258,029 granted to Moloney, assigned to the assignee hereof and incorporated herein by reference thereto, teaches that octadecyl tyrosine hydrochloride (OTH) functions as an adjuvant when complexed with tetanus toxoid and formalin inactivated type I, II and III poliomyelitis virus vaccine. Also,

Nixon-George et al. 1990, (ref. 25) reported that octadecyl esters of aromatic amino acids complexed with a recombinant hepatitis B surface antigen, enhanced the host immune responses against hepatitis B virus.

5 **2. Immunoassays**

The transferrin receptor proteins, analogs and/or fragments thereof of the present invention are useful as immunogens, as antigens in immunoassays including enzyme-linked immunosorbent assays (ELISA), RIAs and other non-enzyme linked antibody binding assays or procedures known in the art for the detection of anti-Moraxella, transferrin receptor protein antibodies. In ELISA assays, the transferrin receptor protein, analogs and/or fragments corresponding to portions of TfR protein, are immobilized onto a selected surface, for example, a surface capable of binding proteins or peptides such as the wells of a polystyrene microtiter plate. After washing to remove incompletely adsorbed transferrin receptor, analogs and/or fragments, a non-specific protein such as a solution of bovine serum albumin (BSA) or casein that is known to be antigenically neutral with regard to the test sample may be bound to the selected surface. This allows for blocking of nonspecific adsorption sites on the immobilizing surface and thus reduces the background caused by non-specific bindings of antisera onto the surface.

The immobilizing surface is then contacted with a sample, such as clinical or biological materials, to be tested in a manner conducive to immune complex (antigen/antibody) formation. This procedure may include diluting the sample with diluents, such as BSA, bovine gamma globulin (BGG) and/or phosphate buffered saline (PBS)/Tween. The sample is then allowed to incubate for from about 2 to 4 hours, at temperatures such as of the order of about 25° to 37°C. Following

incubation, the sample-contacted surface is washed to remove non-immunocomplexed material. The washing procedure may include washing with a solution such as PBS/Tween or a borate buffer.

5 Following formation of specific immunocomplexes between the test sample and the bound transferrin receptor protein, analogs and/or fragments and subsequent washing, the occurrence, and even amount, of immunocomplex formation may be determined by subjecting
10 the immunocomplex to a second antibody having specificity for the first antibody. If the test sample is of human origin, the second antibody is an antibody having specificity for human immunoglobulins and in general IgG. To provide detecting means, the second antibody may have an associated activity such as an enzymatic activity that will generate, for example, a color development upon incubating with an appropriate chromogenic substrate. Quantification may then be achieved
15 by measuring the degree of color generation using, for example, a spectrophotometer.
20

3. Use of Sequences as Hybridization Probes

The nucleotide sequences of the present invention, comprising the sequence of the transferrin receptor gene, now allow for the identification and cloning of
25 the transferrin receptor genes from any species of *Moraxella*.

The nucleotide sequences comprising the sequence of the transferrin receptor genes of the present invention are useful for their ability to selectively form duplex molecules with complementary stretches of other TfR genes. Depending on the application, a variety of hybridization conditions may be employed to achieve varying degrees of selectivity of the probe toward the other TfR genes. For a high degree of selectivity,
30 relatively stringent conditions are used to form the duplexes, such as low salt and/or high temperature
35

conditions, such as provided by 0.02 M to 0.15 M NaCl at temperatures of between about 50°C to 70°C. For some applications, less stringent hybridization conditions are required such as 0.15 M to 0.9 M salt, at temperatures ranging from between about 20°C to 55°C.

5 Hybridization conditions can also be rendered more stringent by the addition of increasing amounts of formamide, to destabilize the hybrid duplex. Thus, particular hybridization conditions can be readily manipulated, and will generally be a method of choice depending on the desired results. In general, convenient hybridization temperatures in the presence of 10 50% formamide are: 42°C for a probe which is 95 to 100% homologous to the target fragment, 37°C for 90 to 95% 15 homology and 32°C for 85 to 90% homology.

In a clinical diagnostic embodiment, the nucleic acid sequences of the TfR genes of the present invention may be used in combination with an appropriate means, such as a label, for determining hybridization. A wide 20 variety of appropriate indicator means are known in the art, including radioactive, enzymatic or other ligands, such as avidin/biotin and digoxigenin-labelling, which are capable of providing a detectable signal. In some diagnostic embodiments, an enzyme tag such as urease, 25 alkaline phosphatase or peroxidase, instead of a radioactive tag may be used. In the case of enzyme tags, colorimetric indicator substrates are known which can be employed to provide a means visible to the human eye or spectrophotometrically, to identify specific 30 hybridization with samples containing TfR gene sequences.

The nucleic acid sequences of TfR genes of the present invention are useful as hybridization probes in solution hybridizations and in embodiments employing solid-phase procedures. In embodiments involving solid-

phase procedures, the test DNA (or RNA) from samples, such as clinical samples, including exudates, body fluids (e. g., serum, amniotic fluid, middle ear effusion, sputum, bronchoalveolar lavage fluid) or even tissues, is adsorbed or otherwise affixed to a selected matrix or surface. The fixed, single-stranded nucleic acid is then subjected to specific hybridization with selected probes comprising the nucleic acid sequences of the TfR genes or fragments thereof of the present invention under desired conditions. The selected conditions will depend on the particular circumstances based on the particular criteria required depending on, for example, the G+C contents, type of target nucleic acid, source of nucleic acid, size of hybridization probe etc. Following washing of the hybridization surface so as to remove non-specifically bound probe molecules, specific hybridization is detected, or even quantified, by means of the label. It is preferred to select nucleic acid sequence portions which are conserved among species of *Moraxella*. The selected probe may be at least 18bp and may be in the range of about 30 to 90 bp.

4. Expression of the Transferrin Receptor Genes

Plasmid vectors containing replicon and control sequences which are derived from species compatible with the host cell may be used for the expression of the transferrin receptor genes in expression systems. The vector ordinarily carries a replication site, as well as marking sequences which are capable of providing phenotypic selection in transformed cells. For example, *E. coli* may be transformed using pBR322 which contains genes for ampicillin and tetracycline resistance and thus provides easy means for identifying transformed cells. The pBR322 plasmid, or other microbial plasmid or phage, must also contain, or be modified to contain, promoters which can be used by the host cell for

expression of its own proteins.

In addition, phage vectors containing replicon and control sequences that are compatible with the host can be used as a transforming vector in connection with these hosts. For example, the phage in lambda GEM™-11 may be utilized in making recombinant phage vectors which can be used to transform host cells, such as *E. coli* LE392.

Promoters commonly used in recombinant DNA construction include the β -lactamase (penicillinase) and lactose promoter systems and other microbial promoters, such as the T7 promoter system as described in U.S. Patent No. 4,952,496. Details concerning the nucleotide sequences of promoters are known, enabling a skilled worker to ligate them functionally with genes. The particular promoter used will generally be a matter of choice depending upon the desired results. Hosts that are appropriate for expression of the transferrin receptor genes, fragments, analogs or variants thereof, may include *E. coli*, *Bacillus* species, *Haemophilus*, fungi, yeast, *Moraxella*, *Bordetella*, or the baculovirus expression system may be used.

In accordance with this invention, it is preferred to make the transferrin receptor protein, fragment or analog thereof, by recombinant methods, particularly since the naturally occurring TfR protein as purified from a culture of a species of *Moraxella* may include trace amounts of toxic materials or other contaminants.

This problem can be avoided by using recombinantly produced TfR protein in heterologous systems which can be isolated from the host in a manner to minimize contaminants in the purified material. Particularly desirable hosts for expression in this regard include Gram positive bacteria which do not have LPS and are, therefore, endotoxin free. Such hosts include species of *Bacillus* and may be particularly useful for the

production of non-pyrogenic transferrin receptor, fragments or analogs thereof. Furthermore, recombinant methods of production permit the manufacture of Tbp1 or Tbp2 or respective analogs or fragments thereof, separate from one another which is distinct from the normal combined proteins present in *Moraxella*.

Biological Deposits

Certain vectors that contain at least a portion coding for a transferrin receptor protein from strains of *Moraxella catarrhalis* strain 4223 and Q8 and a strain of *M. catarrhalis* RH408 that are described and referred to herein have been deposited with the American Type Culture Collection (ATCC) located at 12301 Parklawn Drive, Rockville, Maryland, USA, pursuant to the Budapest Treaty and prior to the filing of this application. Samples of the deposited vectors and bacterial strain will become available to the public and the restrictions imposed on access to the deposits will be removed upon grant of a patent based upon this United States patent application. In addition, the deposit will be replaced if viable samples cannot be dispensed by the Depository. The invention described and claimed herein is not to be limited in scope by the biological materials deposited, since the deposited embodiment is intended only as an illustration of the invention. Any equivalent or similar vectors or strains that encode similar or equivalent antigens as described in this application are within the scope of the invention.

Deposit Summary

DEPOSIT	ATCC DESIGNATION	DATE DEPOSITED
Phage LEM3-24	97,381	December 4, 1995
Phage SLRD-A	97,380	December 4, 1995
Plasmid pLEM29	97,461	March 8, 1996
Plasmid pSLRD35A	97,833	January 13, 1997
Plasmid pLEM37	97,834	January 13, 1997
Strain RH408	55,637	December 9, 1994

EXAMPLES

5 The above disclosure generally describes the present invention. A more complete understanding can be obtained by reference to the following specific Examples. These Examples are described solely for purposes of illustration and are not intended to limit
10 the scope of the invention. Changes in form and substitution of equivalents are contemplated as circumstances may suggest or render expedient. Although specific terms have been employed herein, such terms are intended in a descriptive sense and not for purposes of
15 limitations.

Methods of molecular genetics, protein biochemistry and immunology used but not explicitly described in this disclosure and these Examples are amply reported in the scientific literature and are well within the ability of
20 those skilled in the art.

Example 1

This Example illustrates the preparation and immunization of guinea pigs with Tbp1 and Tbp2 proteins from *M. catarrhalis*.

Tbp1 and Tbp2 proteins were obtained as follows:

Iron-starved crude total membrane preparations were diluted to 4 mg protein/ml in 50 mM Tris.HCl-1M NaCl, pH 8, in a total volume of 384 ml. Membranes were solubilized by the addition of 8 ml each of 0.5M EDTA and 30% sarkosyl and samples were incubated for 2 hours at room temperature, with gentle agitation. Solubilized membranes were centrifuged at 10K rpm for 20 min. 15 ml of apo-hTf-Sepharose 4B were added to the supernatant, and incubated for 2 hours at room temperature, with gentle shaking. The mixture was added into a column. The column was washed with 50 ml of 50mM Tris.HCl-1 M NaCl-250mM guanidine hydrochloride, to remove contaminating proteins. Tbp2 was eluted from the column by the addition of 100 ml of 1.5M guanidine hydrochloride. Tbp1 was eluted by the addition of 100 ml of 3M guanidine hydrochloride. The first 20 ml fractions were dialyzed against 3 changes of 50 mM Tris.HCl, pH 8.0. Samples were stored at -20°C, or dialyzed against ammonium bicarbonate and lyophilized.

Guinea pigs (Charles River) were immunized intramuscularly on day +1 with a 10 µg dose of Tbp1 or Tbp2 emulsified in complete Freund's adjuvant. Animals were boosted on days +14 and +29 with the same dose of protein emulsified in incomplete Freund's adjuvant. Blood samples were taken on day +42, and sera were used for analysis of bactericidal antibody activity. In addition, all antisera were assessed by immunoblot analysis for reactivity with *M. catarrhalis* 4223 proteins.

The bactericidal antibody activity of guinea pig anti-*M. catarrhalis* 4223 Tbp1 or Tbp2 antisera was determined as follows. A non-clumping *M. catarrhalis* strain RH408, derived from isolate 4223, was inoculated into 20 ml of BHI broth, and grown for 18 hr at 37°C, shaking at 170 rpm. One ml of this culture was used to

inoculate 20 ml of BHI supplemented with 25 mM ethylenediamine-di-hydroxyphenylacetic acid (EDDA; Sigma). The culture was grown to an OD₆₀₀ of 0.5. The cells were diluted 1:200,000 in 140 mM NaCl, 93mM 5 NaHCO₃, 2mM Na barbiturate, 4mM barbituric acid, 0.5mM MgCl₂, .6H₂O, 0.4mM CaCl₂.2H₂O, pH 7.6 (Veronal buffer), containing 0.1% bovine serum albumin (VBS) and placed on ice. Guinea pig anti-*M. catarrhalis* 4223 Tbpl or Tpb2 antisera, along with prebleed control antisera, were heated to 56°C for 30 min. to inactivate endogenous 10 complement. Serial twofold dilutions of each antisera in VBS were added to the wells of a 96-well Nunclon microtitre plate (Nunc, Roskilde, Denmark). Dilutions started at 1:8, and were prepared to a final volume of 15 25 µL in each well. 25 µL of diluted bacterial cells were added to each of the wells. A guinea pig complement (Biowhittaker, Walkersville, MD) was diluted 1:10 in VBS, and 25 µL portions were added to each well. 20 The plates were incubated at 37°C for 60 min, gently shaking at 70 rpm on a rotary platform. 50 µL of each reaction mixture were plated onto Mueller Hinton (Becton-Dickinson, Cockeysville, MD) agar plates. The plates were incubated at 37°C for 72 hr and the number 25 of colonies per plate were counted. Bactericidal titres were assessed as the reciprocal of the highest dilution of antiserum capable of killing greater than 50% of bacteria compared with controls containing pre-immune sera. Results shown in Table 1 below illustrate the ability of the anti-Tbpl and anti-Tbp2 guinea pig 30 antisera to lyze *M. catarrhalis*.

Example 2

This Example illustrates the preparation of chromosomal DNA from *M. catarrhalis* strains 4223 and Q8. 35 *M. catarrhalis* isolate 4223 was inoculated into 100 ml of BHI broth, and incubated for 18 hr at 37°C with

shaking. The cells were harvested by centrifugation at 10,000 x g for 20 min. The pellet was used for extraction of *M. catarrhalis* 4223 chromosomal DNA.

The cell pellet was resuspended in 20 ml of 10 mM Tris-HCl (pH 7.5)-1.0 mM EDTA (TE). Pronase and SDS were added to final concentrations of 500 µg/ml and 1.0%, respectively, and the suspension was incubated at 37°C for 2 hr. After several sequential extractions with phenol, phenol:chloroform (1:1), and chloroform:isoamyl alcohol (24:1), the aqueous extract was dialysed, at 4°C, against 1.0 M NaCl for 4 hr, and against TE (pH 7.5) for a further 48 hr with three buffer changes. Two volumes of ethanol were added to the dialysate, and the DNA was spooled onto a glass rod. The DNA was allowed to air-dry, and was dissolved in 3.0 ml of water. Concentration was estimated, by UV spectrophotometry, to be about 290 µg/ml.

M. catarrhalis strain Q8 was grown in BHI broth as described in Example 1. Cells were pelleted from 50 ml of culture by centrifugation at 5000 rpm for 20 minutes, at 4°C. The cell pellet was resuspended in 10 ml of TE (10 mM Tris-HCl, 1 mM EDTA, pH 7.5) and proteinase K and SDS were added to final concentrations of 500 µg/ml and 1%, respectively. The sample was incubated at 37°C for 4 hours until a clear lysate was obtained. The lysate was extracted twice with Tris-saturated phenol/chloroform (1:1), and twice with chloroform. The final aqueous phase was dialysed for 24 hours against 2 X 1000 ml of 1 M NaCl at 4°C, changing the buffer once, and for 24 hours against 2 x 1000 ml of TE at 4°C, changing the buffer once. The final dialysate was precipitated with two volume of 100% ethanol. The DNA was spooled, dried and resuspended in 5 to 10 ml of TE buffer.

Example 3

This Example illustrates the construction of *M.*

catarrhalis chromosomal libraries in EMBL3.

A series of Sau3A restriction digests of chromosomal DNA, in final volumes of 10 μ L each, were carried out in order to optimize the conditions necessary to generate maximal amounts of restriction fragments within a 15 to 23 kb size range. Using the optimized digestion conditions, a large-scale digestion was set up in a 100 μ L volume, containing the following:

5 50 μ L of chromosomal DNA (290 μ g/ml), 33 μ L water, 10 μ L 10X Sau3A buffer (New England Biolabs), 1.0 μ L BSA (10 mg/ml, New England Biolabs), and 6.3 μ L Sau3A (0.04 U/ μ L). Following a 15 min. incubation at 37°C, the digestion was terminated by the addition of 10 μ L of 100 mM Tris-HCl (pH 8.0)-10 mM EDTA-0.1% bromophenol blue-
10 50% glycerol (loading buffer). Digested DNA was electrophoresed through a 0.5% agarose gel in 40 mM Tris acetate-2 mM Na,EDTA.2H₂O (pH8.5) (TAE buffer) at 50 V for 6 hr.
15 The region containing restriction fragments within a 15 to 23 kb molecular size range was excised from the gel, and placed into dialysis tubing containing 3.0 ml of TAE buffer. DNA was electroeluted from the gel fragment by applying a field strength of 1.0 V/cm for 18 hr. Electroeluted DNA was extracted once each with phenol and phenol:chloroform (1:1), and
20 precipitated with ethanol. The dried DNA was dissolved in 5.0 μ L water.
25

Size-fractionated chromosomal DNA was ligated with BamHI-digested EMBL3 arms (Promega), using T4 DNA ligase in a final volume of 9 μ L. The entire ligation mixture was packaged into lambda phage using a commercial packaging kit (Amersham), following manufacturer's instructions.

The packaged DNA library was amplified on solid media. 0.1 ml aliquots of *Escherichia coli* strain NM539 in 10 mM MgSO₄ (OD₆₀₀ = 0.5) were incubated at 37°C for 15

min. with 15 to 25 μ L of the packaged DNA library. Samples were mixed with 3 ml of 0.6% agarose containing 1.0% BBL trypticase peptone-0.5% NaCl (BBL top agarose), and mixtures were plated onto 1.5% agar plates containing 1.0% BBL trypticase peptone-0.5% NaCl, and incubated at 37°C for 18 hr. 3 ml quantities of 50 mM Tris-HCl (pH 7.5)-8 mM magnesium sulfate heptahydrate-100 mM NaCl-0.01% (w/v) gelatin (SM buffer) were added to each plate, and plates were left at 4°C for 7 hr. SM buffer containing phage was collected from the plates, pooled together, and stored in a screwcap tube at 4°C, with chloroform.

Chromosomal DNA from *M. catarrhalis* strain Q8 was digested with Sau3A I (0.1 unit/30 μ g DNA) at 37°C for 30 minutes and size-fractionated on a 0.6% low melting point agarose gel. DNA fragments of 15-23 kb were excised and the DNA was electroeluted for 25 minutes in dialysis tubing containing TAE (40 mM Tris acetate pH 8.5, 2 mM EDTA) at 150 V. The DNA was extracted once with phenol/chloroform (1:1), precipitated, and resuspended in water. The DNA was ligated overnight with EMBL3 BamH I arms (Promega) and the ligation mixture was packaged using the Lambda *in vitro* packaging kit (Stratagene) and plated onto *E. coli* LE392 cells. The library was titrated and stored at 4°C in the presence of 0.3% chloroform.

Example 4

This Example illustrates screening of the *M. catarrhalis* libraries.

Ten μ L aliquots of phage stock from the EMBL3/4223 sample prepared in Example 3 above were combined each with 100 μ L of *E. coli* strain LE392 in 10 mM MgSO₄ (OD_{600} = 0.5) (plating cells), and incubated at 37°C for 15 min. The samples were mixed with 3 ml each of BBL top agarose, and the mixtures were poured onto 1.5% agarose

plates containing 1% bacto tryptone-0.5% bacto yeast extract-0.05% NaCl (LB agarose; Difco) and supplemented with 200 μ M EDDA. The plates were incubated at 37°C for 18 hr. Plaques were lifted onto nitrocellulose filters (Amersham Hybond-C Extra) using a standard protocol, and the filters were immersed into 5% bovine serum albumin (BSA; Boehringer) in 20 mM Tris-HCl (pH 7.5)-150 mM NaCl (TBS) for 30 min at room temperature, or 4°C overnight. Filters were incubated for at least 1 hr at room temperature, or 18 hr at 4°C, in TBS containing a 1/1000 dilution of guinea pig anti-*M. catarrhalis* 4223 Tbpl antiserum. Following four sequential 10 min. washes in TBS with 0.05% Tween 20 (TBS-Tween), filters were incubated for 30 min. at room temperature in TBS-Tween containing a 1/4000 dilution of recombinant Protein G labelled with horseradish peroxidase (rProtein G-HRP; Zymed). Filters were washed as above, and submerged into CN/DAB substrate solution (Pierce). Color development was arrested by immersing the filters into water. Positive plaques were cored from the plates, and each placed into 0.5 ml of SM buffer containing a few drops of chloroform. The screening procedure was repeated two more times, until 100% of the lifted plaques were positive using the guinea pig anti-*M. catarrhalis* 4223 Tbpl antiserum.

The EMBL3/Q8 library was plated onto LE392 cells on YT plates using 0.7% top agar in YT as overlay. Plaques were lifted onto nitrocellulose filters and the filters were probed with oligonucleotide probes labelled with ^{32}P -dCTP (Random Primed DNA labeling kit, Boehringer Mannheim). The pre-hybridization was performed in sodium chloride/sodium citrate (SSC) buffer (ref. 27) at 37°C for 1 hour and the hybridization was performed at 42°C overnight. The probes were based upon an internal sequence of 4223 *tbpA*:

I R D L T R Y D P G

(Seq ID No. 31)

4236-RD 5' ATT CGA GACT TAAC ACG CTAT GAC CCT GGC 3'

(Seq ID No 32)

5 4237-RD 5' ATT CGT GATT TAAC TCG CTAT GAC CCT GGT 3'

(Seq ID No 33).

Putative plaques were re-plated and submitted to second and third rounds of screening using the same procedures.

10 Phage clone SLRD-A was used to subclone the tfr genes for sequence analysis.

Example 5

15 This Example illustrates immunoblot analysis of the phage lysates using anti-*M. catarrhalis* 4223 Tbp1 and Tbp2 antisera.

Proteins expressed by the phage eluants selected in Example 4 above were precipitated as follows. 60 µL of each phage eluant were combined with 200 µL *E. coli* LE392 plating cells, and incubated at 37°C for 15 min.

20 The mixture was inoculated into 10 ml of 1.0% NZamine A-0.5% NaCl-0.1% casamino acids-0.5% yeast extract-0.2% magnesium sulfate heptahydrate (NZCYM broth), supplemented with 200 mM EDDA, and grown at 37°C for 18 hr, with shaking. DNase was added to 1.0 ml of the culture, to a final concentration of 50 µg/ml, and the sample was incubated at 37°C for 30 min.

Trichloroacetic acid was added to a final concentration of 12.5%, and the mixture was left on ice for 15 min.

25 Proteins were pelleted by centrifugation at 13,000 × g for 10 min, and the pellet was washed with 1.0 ml of acetone. The pellet was air-dried and resuspended in 50 µL 4% SDS-20 mM Tris- HCl (pH 8.0)-0.2 mM EDTA (lysis buffer).

30 Following SDS-PAGE electrophoresis through an 11.5% gel, the proteins were transferred to Immobilon-P

filters (Millipore) at a constant voltage of 20 V for 18 hr, in 25mM Tris-HCl, 220mM glycine-20% methanol (transfer buffer). Membranes were blocked in 5% BSA in TBS for 30 min. at room temperature. Blots were exposed 5 either to guinea pig anti-*M. catarrhalis* 4223 Tbpl, or to guinea pig anti-*M. catarrhalis* 4223 Tbp2 antiserum, diluted 1/500 in TBS-Tween, for 2 hr at room temperature. Following three sequential 10 min. washes 10 in TBS-Tween, membranes were incubated in TBS-Tween containing a 1/4000 dilution of rProtein G-HRP for 30 min. at room temperature. Membranes were washed as described above, and immersed into CN/DAB substrate solution. Color development was arrested by immersing blots into water.

15 Three EMBL3 phage clones expressed both a 115 kDa protein which reacted with anti-Tbpl antiserum, and an 80 kDa protein, which reacted with anti-Tbp2 antiserum on Western blots and were thus concluded to contain genes encoding the transferrin receptor proteins of 20 *Moraxella catarrhalis*.

Example 6

This Example illustrates the subcloning of the *M. catarrhalis* 4223 Tbpl protein gene, *tbpA*.

25 Plate lysate cultures of the recombinant phage described in Example 5 were prepared by combining phage eluant and *E. coli* LE392 plating cells, to produce confluent lysis on LB agar plates. Phage DNA was extracted from the plate lysates using a Wizard Lambda Preps DNA Purification System (Promega), according to 30 manufacturer's instructions.

The EMBL3 clone LM3-24 was found to contain a 13.2 kb insert, flanked by two SalI sites. A probe to a *tbpA* gene was prepared and consisted of a 300 base pair amplified product generated by PCR using two degenerate 35 oligonucleotide primers corresponding to an amino acid sequence of part of the Tbpl protein (Figure 1). The

primer sequences were based upon the amino acid sequences NEVTGLG (SEQ ID No: 17) and GAINIEIE (SEQ ID No: 18), which had been found to be conserved among the deduced amino acid sequences from several different *N. meningitidis* and *Haemophilus influenzae tbpA* genes. The amplified product was cloned into pCRII (Invitrogen, San Diego, CA) and sequenced. The deduced amino acid sequence shared homology with other putative amino acid sequences derived from *N. meningitidis* and *H. influenzae tbpA* genes (Figure 12). The subclone was linearized with NotI (New England Biolabs), and labelled using a digoxigenin random-labelling kit (Boehringer Mannheim), according to manufacturer's instructions. The concentration of the probe was estimated to be 2 ng/µL.

DNA from the phage clone was digested with HindIII, AvrII, SalI/SphI, or SalI/AvrII, and electrophoresed through a 0.8% agarose gel. DNA was transferred to a nylon membrane (Genescreen Plus, Dupont) using an LKB VacuGene XL vacuum transfer apparatus (Pharmacia). Following transfer, the blot was air-dried, and pre-hybridized in 5X SSC-0.1% N-lauroylsarcosine-0.02% sodium dodecyl sulfate-1.0% blocking reagent (Boehringer Mannheim) in 10 mM maleic acid-15 mM NaCl (pH 7.5) (pre-hybridization solution). Labelled probe was added to the pre-hybridization solution to a final concentration of 6 ng/ml, and the blot was incubated in the probe solution at 42°C for 18 hr. The blot was washed twice in 2X SSC-0.1% SDS, for 5 min. each at room temperature, then twice in 0.1X SSC-0.1% SDS for 15 min. each at 60°C. Following the washes, the membrane was equilibrated in 100mM maleic acid-150 mM NaCl (pH 7.5) (buffer 1) for 1 min, then left in 1.0% blocking reagent (Boehringer Mannheim) in buffer 1 (buffer 2) for 60 min, at room temperature. The blot was exposed to anti-DIG-alkaline phosphatase (Boehringer Mannheim) diluted 1/5000 in buffer 2, for 30 min. at room temperature.

Following two 15 min. washes in buffer 1, the blot was equilibrated in 100 mM Tris-HCl (pH 9.5), 100 mM NaCl, 50 mM MgCl₂, (buffer 3) for 2 min. The blot was wetted with Lumigen PPD substrate (Boehringer-Mannheim), diluted 1/100 in buffer 3, then wrapped in Saran wrap, and exposed to X-ray film for 30 min. The probe hybridized to a 3.8 kb HindIII-HindIII, a 2.0 kb AvrII-AvrII, and a 4.2 kb SalI-SphI fragment.

In order to subclone the 3.8 kb HindIII-HindIII fragment into pACYC177, phage DNA from the EMBL3 clone, and plasmid DNA from the vector pACYC177 (New England Biolabs), were digested with HindIII, and fractionated by electrophoresis on a 0.8% agarose gel. The 3.8 kb HindIII-HindIII phage DNA fragment, and the 3.9 kb HindIII-HindIII pACYC177 fragment, were excised from the gel and purified using a Geneclean kit (Bio 101 Inc., LaJolla, CA), according to manufacturer's directions. Purified insert and vector were ligated together using T4 DNA ligase (New England Biolabs), and transformed into *E. coli* HB101 (Gibco BRL). A Qiagen Plasmid Midi-Kit (Qiagen) was used to extract and purify sequencing-quality DNA from one of the ampicillin-resistant/kanamycin-sensitive transformants, which was found to carry a 3.8 kb HindIII-HindIII insert. The subclone was named pLEM3. As described in Example 7, below, subsequent sequencing revealed that pLEM3 contained the first about 2.0 kb of *tbpA* sequence (Figures 2 and 5).

In order to subclone the remaining 1 kb of the *tbpA* gene, a 1.6 kb HindIII-HindIII fragment was subcloned into pACYC177 as described above, and transformed by electroporation into *E. coli* HB101 (Gibco BRL). A Midi-Plasmid DNA kit (Qiagen) was used to extract plasmid DNA from a putative kanamycin-sensitive transformant carrying a plasmid with a 1.6 kb HindIII-HindIII insert. The subclone was termed pLEM25. As described in

Example 7 below, sequencing revealed that pLEM25 contained the remaining 1 kb of the *tbpA* gene (Figure 2 and 5).

Example 7

5 This Example illustrates the subcloning of the *M. catarrhalis* 4223 *tbpB* gene.

10 As described above, in all *Neisseriae* and *Haemophilus* species examined prior to the present invention, *tbpB* genes have been found immediately upstream of the *tbpA* genes which share homology with the 15 *tbpA* gene of *M. catarrhalis* 4223. However, the sequence upstream of *M. catarrhalis* 4223 did not correspond with other sequences encoding *tbpB*.

15 In order to localize the *tbpB* gene within the EMBL3 phage clone, a Southern blot was carried out using a degenerate probe from a highly conserved amino acid region within the Tbp2 protein. A degenerate oligonucleotide probe, was designed corresponding to the 20 sequence encoding EGGFYGP (SEQ ID No: 30), which is conserved within the Tbp2 protein in a variety of *Neisseriae* and *Haemophilus* species. The probe was labelled with digoxigenin using an oligonucleotide tailing kit (Boehringer Mannheim), following the manufacturer's instructions. 25 HindIII - digested EMBL3 clone DNA was fractionated through a 0.8% agarose gel, and transferred to a Geneclean Plus nylon membrane as described in Example 6. Following hybridization as described above, the membrane was washed twice in 2X SSC-0.1% SDS, for 5 min. each at room temperature, then twice in 0.1X SSC-0.1% SDS for 15 min. each, at 50°C. 30 Detection of the labelled probe was carried out as described above. The probe hybridized to a 5.5 kb *NheI-SalI* fragment.

35 The 5.5 kb *NheI-SalI* fragment was subcloned into pBR328 as follows. LEM3-24 DNA, and pBR328 DNA, were digested with *NheI-SalI*, and electrophoresed through

0.8% agarose. The 5.5 kb *NheI-SalI* fragment, and the 4.9 kb pBR328 *NheI-SalI* fragments were excised from the gel, and purified using a Geneclean kit as described in Example 6. The fragments were ligated together using T4 DNA ligase, and transformed into *E. coli* DH5. A Midi-Plasmid DNA kit (Qiagen) was used to extract DNA from an ampicillin resistant / tetracycline sensitive clone containing a 5.5 kb *NheI-SalI* insert. This subclone was termed pLEM23. Sequencing revealed that pLEM23 contained 2 kb of the *tbpB* gene from *M. catarrhalis* 4223 (Figure 2).

Example 8:

This Example illustrates the subcloning of *M. catarrhalis* Q8 *tfr* genes.

The *M. catarrhalis* Q8 *tfr* genes were subcloned as follows. Phage DNA was prepared from plates. Briefly, the top agarose layer from three confluent plates was scraped into 9 ml of SM buffer (0.1 M NaCl, 0.2% MgSO₄, 50 mM Tris-HCl, pH 7.6, 0.01% gelatin) and 100 µl of chloroform was added. The mixture was vortexed for 10 sec, then incubated at room temperature for 2h. The cell debris was removed by centrifugation at 8000 rpm for 15 min at 4°C in an SS34 rotor (Sorvall model RC5C).

The phage was pelleted by centrifugation at 35,000 rpm in a 70.1 Ti rotor at 10°C for 2h (Beckman model L8-80) and was resuspended in 500 µl of SM buffer. The sample was incubated at 4°C overnight, then RNase and DNase were added to final concentrations of 40 µg/ml and 10 µg/ml, respectively and the mixture incubated at 37°C for 1h. To the mixture were added 10 µl of 0.5 M EDTA and 5 µl of 10% SDS and the sample was incubated at 6°C for 15 min. The mixture was extracted twice with phenol/chloroform (1:1) and twice with chloroform and the DNA was precipitated by the addition of 2.5 volumes of absolute ethanol.

A partial restriction map was generated and fragments were subcloned using the external Sal I sites from EMBL3 and internal AvrII or EcoR I sites as indicated in Figure 4. In order to facilitate the subcloning, plasmid pSKMA was constructed which introduces a novel multiple cloning site into pBluescript.SK (Stratagene). Oligonucleotides were used to introduce restriction sites for Mst II, Sfi I, and Avr II between the Sal I and Hind III sites of pBluescript.SK:

		Sfi I					
	Sal I	Cla I	Mst II	Avr II	HindIII		
	↓	↓	↓	↓	↓	↓	↓
15	4639-RD	5'	TCGACGGTAT CGATGGCC TTAG GGGC CTAGGA 3'				
	(SEQ ID No: 34)						
	4640-RD	3'	GCCATA GCTACCGG AATC CCCG GATCCTTCGA				
	(SEQ ID No: 35)						

20 Plasmid pSLRD1 contains a ~1.5 kb Sal I-Avr II fragment cloned into pSKMA; plasmids pSLRD2 and pSLRD4 contain ~2 kb and 4 kb AvrII-AvrII fragments cloned into pSKMA, respectively and contain the complete *tbpA* gene. Plasmid pSLRD3 contains a ~2.3 kb AvrII-EcoR I fragment 25 cloned into pSKMA and plasmid SLRD5 is a 22.7 kb EcoRI - EcoRI fragment cloned into pSKMA. These two clones contain the complete *tbpB* gene (Figure 7).

Example 9

30 This Example illustrates sequencing of the *M. catarrhalis* *tbp* genes.

Both strands of the *tbp* genes subcloned according to Examples 6 to 8 were sequenced using an Applied Biosystems DNA sequencer. The sequences of the *M. catarrhalis* 4223 and Q8 *tbpA* genes are shown in Figures 35 5 and 10 respectively. A derived amino acid sequence was compared with other Tbpl amino acid sequences, including

those of *Neisseriae meningitidis*, *Neisseriae gonorrhoeae*, and *Haemophilus influenzae* (Figure 12). The sequence of the *M. catarrhalis* 4223 and Q8 *tbpB* genes are shown in Figures 6 and 11 respectively. In 5 order to obtain sequence from the putative beginning of the *tbpB* gene of *M. catarrhalis* 4223, sequence data were obtained directly from the clone LEM3-24 DNA. This sequence was verified by screening clone DS-1754-1. The 10 sequence of the translated *tbpB* genes from *M. catarrhalis* 4223 and Q8 shared homology with deduced *Tbp2* amino acid sequences of *Neisseria meningitidis*, *Neisseria gonorrhoeae*, and *Haemophilus influenzae* (Figure 13).

Example 10

15 This Example illustrates the generation of an expression vector to produce recombinant *Tbpl* protein. The construction scheme is shown in Figure 14.

Plasmid DNA from subclone pLEM3, prepared as described in Example 6, was digested with *Hind*III and *Bgl*II to generate a 1.84 kb *Bgl*II-*Hind*III fragment, containing approximately two-thirds of the *tbpA* gene. *Bam*HI was added to the digest to eliminate a comigrating 1.89kb *Bgl*II-*Hind*III vector fragment. In addition, plasmid DNA from the vector pT7-7 was 20 digested with *Nde*I and *Hind*III. To create the beginning of the *tbpA* gene, an oligonucleotide was synthesized based upon the first 61 bases of the *tbpA* gene to the *Bgl*II site; an *Nde*I site was incorporated into the 5' end. Purified insert, vector and oligonucleotide were 25 ligated together using T4 ligase (New England Biolabs), and transformed into *E. coli* DH5 α . DNA was purified from one of the 4.4 kb ampicillin-resistant transformants containing correct restriction sites (pLEM27).

30 Purified pLEM27 DNA was digested with *Hind*III, ligated to the 1.6 kb *Hind*III-*Hind*III insert fragment

of pLEM25 prepared as described in Example 6, and transformed into *E. coli* DH5 α . DNA was purified from an ampicillin-resistant transformant containing the correct restriction sites (pLEM29), and was transformed by electroporation into BL21 (DE3) (Novagen; Madison, WI) to produce *E. coli* pLEM29B-1.

A single isolated transformed colony was used to inoculate 100 ml of YT broth containing 100 μ g/ml ampicillin, and the culture was grown at 37°C overnight, shaking at 200 rpm. 200 μ l of the overnight culture were inoculated into 10 ml of YT broth containing 100 μ g/ml ampicillin, and the culture was grown at 37°C to an OD₅₇₈ of 0.35. The culture was induced by the addition of 30 μ l of 100 mM IPTG, and the culture was grown at 37°C for an additional 3 hours. One ml of culture was removed at the time of induction ($t=0$), and at $t=1$ hr and $t=3$ hrs. One ml samples were pelleted by centrifugation, and resuspended in 4%SDS-20 mM Tris.Cl, pH 8-200 μ M EDTA (lysis buffer). Samples were fractionated on an 11.5% SDS-PAGE gel, and transferred onto Immobilon filters (Amersham). Blots were developed using anti-Tbpl (*M. catarrhalis* 4223) antiserum, diluted 1:1000, as the primary antibody, and rproteinG conjugated with horseradish peroxidase (Zymed) as the secondary antibody. A chemiluminescent substrate (Lumiglo; Kirkegaard and Perry Laboratories, Gaithersburg, MD) was used for detection. Induced recombinant proteins were visible on the Coomassie-stained gels (Fig 15). The anti-Tbpl (4223) antiserum recognized the recombinant proteins on Western blots.

Example 11

This Example illustrates the extraction and purification of recombinant Tbpl of *M. catarrhalis* 4223.

Recombinant Tbpl protein, which is contained in inclusion bodies, was purified from *E. coli* cells

expressing the *tbpA* gene (Example 10), by a procedure as shown in Figure 16. *E. coli* cells from a 500 ml culture, prepared as described in Example 10, were resuspended in 50 ml of 50 mM Tris-HCl, pH 8.0 containing 0.1 M NaCl and 5 mM AEBSF (protease inhibitor), and disrupted by sonication (3 x 10 min. 70% duty circle). The extract was centrifuged at 20,000 x g for 30 min. and the resultant supernatant which contained > 85% of the soluble proteins from *E. coli* was discarded.

The remaining pellet (Figure 16, PPT₁) was further extracted in 50 ml of 50 mM Tris, pH 8.0 containing 0.5% Triton X-100 and 10 mM EDTA. After centrifugation at 20,000 x g for 30 min., the supernatant containing residual soluble proteins and the majority of the membrane proteins was discarded.

The remaining pellet (Figure 16, PPT₂) was further extracted in 50 ml of 50 mM Tris, pH 8.0 containing 2M urea and 5 mM dithiothreitol (DTT). After centrifugation at 20,000 x g for 30 min., the resultant pellet (Figure 16, PPT₃) obtained after the above extraction contained the purified inclusion bodies.

The Tbpl protein was solubilized from PPT3 in 50 mM Tris, pH 8.0, containing 6 M guanidine hydrochloride and 5 mM DTT. After centrifugation, the resultant supernatant was further purified on a Superdex 200 gel filtration column equilibrated in 50 mM Tris, pH 8.0, containing 2M guanidine hydrochloride and 5 mM DTT. The fractions were analyzed by SDS-PAGE and those containing purified Tbpl were pooled. Triton X-100 was added to the pooled Tbpl fraction to a final concentration of 0.1%. The fraction was then dialyzed overnight at 4°C against 50 mM Tris, pH 8.0 and then centrifuged at 20,000 x g for 30 min. The protein remained soluble under these conditions and the purified Tbpl was stored at -20° C. The purification procedure shown in Figure

16 produced Tbpl protein that was at least 70% pure as determined by SDS-PAGE analysis (Figure 17).

Example 12

5 This Example illustrates the construction of an expression plasmid for rTbp2 of *M. catarrhalis* 4223 without a leader sequence.

10 The construction scheme for the plasmid expressing rTbp2 is shown in Figure 18. Oligonucleotides were used to construct the first approximately 58 bp of the *M. catarrhalis* 4223 *tbpB* gene encoding the mature protein. An *NdeI* site was incorporated into the 5' end of the oligonucleotides:

15 5' TATGTGTGGTGGCAGTGGTGGTCAAATCCACCTGCTCCTACGCCATT
CCAAATG (SEQ ID NO: 36) 3'
3' ACACACCACCGTCACCACCAAGTTAGGTGGACGAGGATGCCGGTAAGG
TTTACGATC (SEQ ID NO: 37) 5'

20 An *NheI*-*ClaI* fragment, containing approximately 1kb of the *tbpB* gene from pLEM23, prepared as described in Example 7, was ligated to the above oligonucleotides and inserted into pT7-7 cut with *NdeI*-*ClaI*, generating pLEM31, which thus contains the 5'-half of *tbpB*. Oligonucleotides also were used to construct the last 25 approximately 104 bp of the *tbpB* gene, from the *AvaII* site to the end of the gene. A *BamHI* site was incorporated into the 3' end of the oligonucleotides:

30 5' GTCCAATGCAAACGAGATGGCGGGTCATTTACACACAACGCCGATG
ACAGCAAAGCCTCTGTGGTCTTGGCACAAAAAGACAACAAGAAGTTAAGTAGTA
G (SEQ ID NO: 38) 3'

35 3' GTTTACGTTGCTCTACCCGCCAGTAAATGTGTGTTGCGGCTACTGTC
GTTTCGGAGACACCAGAAACCGTGTGTTCTGTTCAATTCATCATTCTAG
(SEQ ID NO: 39) 5'

A *Cla*I-*Avall* fragment from pLEM23, containing approximately 0.9 kb of the 3'-end of the *tbpB* gene, was ligated to the *Avall*-*Bam*HI oligonucleotides, and inserted into pT7-7 cut with *Cla*I-*Bam*HI, generating 5 pLEM32. The 1.0 kb *Nde*I-*Cla*I insert from pLEM31 and the 1.0 kb *Cla*I-*Bam*HI insert from pLEM32 were then inserted into pT7-7 cut with *Nde*I-*Bam*HI, generating pLEM33 which has a full-length *tbpB* gene under the direction of the T7 promoter.

10 DNA was purified from pLEM33 and transformed by electroporation into electrocompetent BL21(DE3) cells (Novagen; Madison, WI), to generate strain pLEM33B-1. Strain pLEM33B-1 was grown, and induced using IPTG, as described above in Example 10. Expressed proteins were 15 resolved by SDS-PAGE and transferred to membranes suitable for immunoblotting. Blots were developed using anti-4223 Tbp2 antiserum, diluted 1:4000, as the primary antibody, and rprotein G conjugated with horseradish peroxidase (Zymed) as the secondary antibody. A 20 chemiluminescent substrate (Lumiglo; Kirkegaard and Perry Laboratories, Gaithersburg, MD) was used for detection. Induced recombinant proteins were visible on the Coomassie blue-stained gels (Fig. 19). The anti-4223 Tbp2 antiserum recognized the recombinant proteins 25 on Western blots.

Example 13

This Example illustrates the generation of an expression plasmid for rTbp2 of *M. catarrhalis* 4223 with a leader sequence.

30 The construction scheme is shown in Figure 18. Oligonucleotides containing the natural leader sequence of the *M. catarrhalis* 4223 *tbpB* gene were used to construct the first approximately 115 bp of the *tbpB* gene to the *Nhe*I site. An *Nde*I site was incorporated 35 into the 5' end of the oligonucleotides:

5' TATGAAACACATTCTTAAACCACACTGTGTGGCAATCTGCCGTC
TTATTAACCGCTTGTGGTGGCAGTGGTGGTTCAAATCCACCTGCTCCTACGCCCAT
TCCAAATG (SEQ ID NO: 40) 3'

5 3' ACTTTGTGTAAGGAAATTGGTGTGACACACACCGTTAGAGACGGCAGAA
TAATTGGCGAACACCACCGTCACCACCAAGTTAGGTGGACGAGGATGCGGGTAAG
GTTTACGATC (SEQ ID NO: 41) 5'

10 The *NdeI-NheI* oligonucleotides were ligated to pLEM33 cut with *NdeI-NheI*, generating pLEM37, which thus contains a full-length 4223 *tbpB* gene encoding the Tbp2 protein with its leader sequence, driven by the T7 promoter.

15 DNA from pLEM37 was purified and transformed by electroporation into electrocompetent BL21(DE3) cells (Novagen; Madison, WI), to generate strain pLEM37B-2. pLEM37B-2 was grown, and induced using IPTG, as described above in Example 10. Expressed proteins were resolved by SDS-PAGE and transferred to membranes suitable for immunoblotting. Blots were developed using anti-4223 Tbp2 antiserum, diluted 1:4000, as the primary antibody, and rprotein G conjugated with horseradish peroxidase (Zymed) as the secondary antibody. A chemiluminescent substrate (Lumiglo; Kirkegaard and Perry Laboratories, Gaithersburg, MD) was used for detection. Induced recombinant proteins were visible on Coomassie-blue stained gels (Fig. 21).

20 25

The anti-4223 Tbp2 antiserum recognized the recombinant proteins on Western blots.

30 **Example 14**

This Example illustrates the construction of an expression plasmid for rTbp2 of *M. catarrhalis* Q8 without a leader sequence.

35 The construction scheme for rTbp2 is shown in Figure 20. The 5'-end of the *tbpB* gene of *M. catarrhalis* Q8 was PCR amplified from the Cys¹ codon of

the mature protein through the Bsm I restriction site.

An Nde I restriction site was introduced at the 5' end, for later cloning into pT7-7, and the final PCR fragment was 238 bp in length. The PCR primers are indicated below:

NdeI C G G S S G G F N
5' GAATTCCATATG TGT GGT GGG AGC TCT GGT GGT TTC AAT C
3' 5247.RD (SEQ ID No: 42)

10

5' CCCATGGCAGGTTCTTGAATGCCTGAAACT 3' 5236.RD
(SEQ ID No: 43).

The Q8 *tbpB* gene was subcloned in two fragments contained on plasmids SLRD3 and SLRD5, prepared as described in Example 8. Plasmid SLRD3-5 was constructed to contain the full-length *tbpB* gene by digesting SLRD5 with EcoR I and Dra I, which releases the 3'-end of *tbpB*, and inserting this ~ 619 bp fragment into SLRD3 which had been digested with EcoR I and Sma I. The 1.85 kb Bsm I-BamH I fragment from SLRD3-5 was ligated with the 238 bp PCR fragment and inserted into pT7-7 that had been digested with Nde I and BamH I, generating plasmid SLRD35B. This plasmid thus contains the full-length *tbpB* gene without its leader sequence, under the direction of the T7 promoter. DNA from SLRD35B was purified and transformed by electroporation into electrocompetent BL21(DE3) cells to generate strain SLRD35BD which was grown and induced using IPTG, as described above in Example 10. Expressed proteins were resolved by SDS-PAGE and the induced Tbp2 protein was clearly visible by Coomassie blue staining (Fig. 19).

Example 15

This Example illustrates the generation of an expression plasmid for rTbp2 of *M. catarrhalis* Q8 with

a leader sequence.

The construction scheme for the rTbp2 is shown in Figure 20. The 5'-end of the Q8 *tbpB* gene was PCR amplified from the ATG start codon to the Bsm I restriction site. An Nde I site was engineered at the 5'-end, to facilitate cloning into the pT7-7 expression vector, and the final PCR fragment was 295 bp. The PCR primers are indicated below:

10 Nde I K H I P L T
5' GAATTCCATATG AAA CAC ATT CCT TTA ACC 3' 5235.RD
(SEQ ID No: 44)

15 5' CCCATGGCAGGTTCTTGAATGCCTGAAACT 3' 5236.RD
(SEQ ID No: 43).

SLRD3-5 (Example 14) was digested with Bsm I and BamH I, generating a 1.85 kb fragment, which was ligated with the 295bp PCR fragment and ligated into pT7-7 that had been digested with Nde I and BamH I. The resulting plasmid SLRD35A thus contains the full-length Q8 *tbpB* gene with its endogenous leader sequence under the control of the T7 promoter. DNA from SLRD35A was purified and transformed by electroporation into electrocompetent BL21(DE3) cells to generate strain SLRD35AD which was grown and induced using IPTG, as described above in Example 10. Expressed proteins were resolved by SDS-PAGE and the induced Tbp2 protein was clearly visible by Coomassie blue staining (Fig. 19).

30 **Example 16**

This Example illustrates the extraction and purification of rTbp2 of *M. catarrhalis* 4223 and Q8 from *E. coli*.

35 pLEM37B (4223) and SLRD35AD (Q8) transformants were grown to produce Tbp2 in inclusion bodies and then the Tbp2 was purified according to the scheme in Figure

22. *E. coli* cells from a 500 mL culture, were resuspended in 50 mL of 50 mM Tris-HCl, pH 8.0 containing 5 mM AEBSF (protease inhibitor), and disrupted by sonication (3 x 10 min, 70% duty circle).
5 The extract was centrifuged at 20,000 x g for 30 min and the resultant supernatant which contained > 95% of the soluble proteins from *E. coli* was discarded.

10 The remaining pellet (PPT₁) was further extracted in 50 mL of 50 mM Tris, pH 8.0 containing 0.5% Triton X-100 and 10 mM EDTA. The mixture was stirred at 4°C for at least 2 hours and then centrifuged at 20,000 x g for 30 min and the supernatant containing residual soluble proteins and the majority of the membrane proteins was discarded.

15 The resultant pellet (PPT₂) obtained after the above extraction contained the inclusion bodies. The Tbp2 protein was solubilized in 50 mM Tris, pH 8.0, containing 6 M guanidine and 5 mM DTT. After centrifugation, the resultant supernatant was further 20 purified on a Superdex 200 gel filtration column equilibrated in 50 mM Tris, pH 8.0, containing 2 M guanidine and 5 mM DTT. The fractions were analyzed by SDS-PAGE and those containing purified Tbp2 were pooled. Triton X-100 was added to the pooled Tbp2 fraction to a final concentration of 0.1%. The fraction 25 was then dialyzed overnight at 4°C against PBS, and then centrifuged at 20,000 x g for 30 min. The protein remained soluble under these conditions and the purified Tbp2 was stored at -20°C. Figure 22 shows the SDS PAGE analysis of fractions of the purification process for rTbp2 from strain 4223 (Panel A) and strain Q8 (Panel B). The rTbp2 was at least 70% pure.

30 Groups of five BALB/c mice were injected three times subcutaneously (s.c.) on days 1, 29 and 43 with purified rTbp2 (0.3 mg to 10 mg) from *M. catarrhalis* strains 4223 and Q8 in the presence or absence of AlPO₄.

(1.5 mg per dose). Blood samples were taken on days 14, 28, 42 and 56 for analysing the anti-rTbp2 antibody titers by EIAs.

Groups of two rabbits and two guinea pigs (Charles River, Quebec) were immunized intramuscularly (i.m.) on day 1 with a 5 mg dose of purified rTbp2 protein emulsified in complete Freund's adjuvant (CFA). Animals were boosted on days 14 and 29 with the same dose of protein emulsified in incomplete Freund's adjuvant (IFA). Blood samples were taken on day 42 for analysing anti-rTbp2 antibody titers and bactericidal activity. Table 2 below shows the bactericidal activity of antibodies raised to the recombinant transferrin binding proteins rTbp1 (4223), rTbp2 (4223) and rTbp2 (Q8), prepared as described in these Examples, against *M. catarrhalis* strains 4223 and Q8.

Example 17

This Example illustrates the binding of Tbp2 to human transferrin *in vitro*.

Transferrin-binding activity of Tbp2 was assessed according to the procedures of Schryvers and Lee (ref. 28) with modifications. Briefly, purified rTbp2 was subjected to discontinuous electrophoresis through 12.5% SDS-PAGE gels. The proteins were electrophoretically transferred to PVDF membrane and incubated with horseradish peroxidase-conjugated human transferrin (HRP-human transferrin, 1:50 dilution) (Jackson ImmunoResearch Labs Inc., Mississauga, Ontario) at 4°C for overnight. LumiGLO substrate (Kirkegaard & Perry Laboratories, Inc., Gaithersburg, MD) was used for chemiluminescent detection of HRP activity according to the manufacturer's instructions. Both 4223 rTbp2 and Q8 rTbp2 bind to human transferrin under these conditions, as shown in Figure 24.

Example 18

This Example illustrates antigenic conservation of

Tbp2 amongst *M. catarrhalis* strains.

Whole cell lysates of *M. catarrhalis* strains and *E. coli* strains expressing recombinant Tbp2 proteins were separated by SDS-PAGE and electrophoretically transferred to PVDF membrane. Guinea pig anti-4223 rTbp2 or anti-Q8 rTbp2 antisera were used as first antibody and alkaline phosphatase conjugated goat anti-guinea pig antibody was used as second antibody to detect Tbp2. *M. catarrhalis* strains 3, 56, 135, 585, 4223, 5191, 8185 and ATCC 25240 were tested and all showed specific reactivity with anti-4223 rTbp2 or anti-Q8 rTbp2 antibody (Figure 25).

Table 3 illustrates the ability of anti-rTbp2 antibodies from one *M. catarrhalis* strain to recognize native or recombinant protein from a homologous or heterologous *M. catarrhalis* strain.

Example 19

This Example illustrates PCR amplification of the *tbpB* gene from *M. catarrhalis* strain R1 and characterization of the amplified R1 *tbpB* gene.

Chromosomal DNA from *M. catarrhalis* strain R1 was prepared using standard techniques. The design of the oligonucleotide sense primer was based on a region approximately 274 bases upstream of the *M. catarrhalis* 4223 *tbpB* gene, and the antisense primer was based upon a region approximately 11 bases downstream of the end of 4223 *tbpB*. The following primers were used:

sense primer (4940): 5' GATATAAGCACGCCCTACTT 3'
30 (SEQ ID No: 48)
antisense primer (4967): 5' CCCATCAGCCAAACAAACATTGTGT 3'
(SEQ ID No: 49).

Each reaction tube contained 10 mM Tris-HCl (pH 8.85), 25 mM KCl, 5 mM (NH₄)₂SO₄, 2 mM MgSO₄, 800 mM dNTPs, 1.0 mg each of primers 4940 and 4967, 10 ng of R1 DNA, and 2.5 U Pwo DNA polymerase (Boehringer

Mannheim) in a total volume of 100 µl. The thermocycler was programmed for 5 min at 95°C, followed by 25 cycles of 95°C for 30 sec, 50°C for 45 sec, and 72°C for 2 min, and a 10 min final elongation 5 elongation at 72°C. The amplified product was purified using a Geneclean (BIO 101) according to the manufacturer's instructions, and sequenced.

A partial restriction map of *M. catarrhalis* strain R1 *tbpB* prepared as just described is shown in Figure 10 26. The nucleotide and deduced amino acid sequences of the PCR amplified R1 *tbpB* gene are shown in Figure 27. The R1 *tbpB* gene encodes a 714 amino acid protein of 15 molecular weight 76.8 kDa. The leader sequence of the R1 Tbp2 protein is identical to that of the 4223 and Q8 Tbp2 proteins. When the deduced R1 Tbp2 sequence was aligned with the 4223 Tbp2 sequence, it was found to be 20 83% identical and 88% homologous (Fig. 28). The conserved LEGGFYG (SEQ ID No: 50) epitope was present, as found in Tbp2 from other *M. catarrhalis* strains as well as the *H. influenzae* and *N. meningitidis* Tbp2 proteins.

SUMMARY OF THE DISCLOSURE

In summary of this disclosure, the present 25 invention provides purified and isolated DNA molecules containing transferrin receptor genes of *Moraxella catarrhalis*, the sequences of these transferrin receptor genes, and the derived amino acid sequences thereof. The genes and DNA sequences are useful for diagnosis, 30 immunization, and the generation of diagnostic and immunological reagents. Immunogenic compositions, including vaccines, based upon expressed recombinant Tbpl and/or Tbp2, portions thereof, or analogs thereof, can be prepared for prevention of diseases caused by 35 *Moraxella*. Modifications are possible within the scope of this invention.

TABLE I

**BACTERICIDAL ANTIBODY TITRES FOR
M. CATARRHALIS ANTIGENS**

ANTIGEN ¹	SOURCE OF ANTISERA ²	BACTERICIDAL TITRE ³ RH408 ⁴		BACTERICIDAL TITRE Q8 ⁵	
		Pre-Immune	Post-Immune	Pre-Immune	Post-Immune
TBP1	GP	< 3.0	4.2-6.9	< 3.0	4.4-6.2
TBP2	GP	< 3.0	12.0-13.6	< 3.0	< 3.0-4.0

1 antigens isolated from *M. catarrhalis* 4223

2 GP = guinea pig

3 bactericidal titres: expressed in log₂ as the dilution of antiserum capable of killing 50% of cells

4 *M. catarrhalis* RH408 is a non-clumping derivative of *M. catarrhalis* 4223

5 *M. catarrhalis* Q8 is a clinical isolate which displays a non-clumping phenotype

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TABLE 2

	Bactericidal titre - RH408		Bactericidal titre - Q8	
Antigen	pre-immune	post-immune	pre-immune	post-immune
rTbp1 (4223)	< 3.0	< 3.0	< 3.0	< 3.0
rTbp2 (4223)	< 3.0	10-15	< 3.0	< 3.0
rTbp2 (Q8)	NT	NT	< 3.0	5.5-7.5

Antibody titres are expressed in \log_2 as the dilution of antiserum capable of killing 50% of cells

NT = not tested

TABLE 3

ELISA titres for anti-rTbp2 antibodies recognizing native or rTbp2 from strain 4223 or rTbp2 from strain Q8

Coated antigen	Anti-rTbp2 (4223) Antibody Titres		Anti-rTbp2 (Q8) Antibody Titres	
	Rabbit antisera	Guinea pig antisera	Rabbit antisera	Guinea pig antisera
Native Tbp2 (4223)	409,600	1,638,400	25,600	51,200
	204,800	1,638,400	25,600	102,400
rTbp2 (4223)	409,600	1,638,400	102,400	204,800
	409,600	1,638,400	102,400	204,800
rTbp2 (Q8)	409,600	1,638,400	1,638,400	1,638,400
	102,400	1,638,400	409,600	1,638,400

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CLAIMS

What we claim is:

1. A purified and isolated nucleic acid molecule encoding a transferrin receptor protein of a strain of *Moraxella* or a fragment or an analog of the transferrin receptor protein.
2. The nucleic acid molecule of claim 1 wherein the transferrin receptor protein is the transferrin receptor binding protein 1 (Tbp1) of the *Moraxella* strain.
3. The nucleic acid molecule of claim 2 wherein the transferrin receptor protein is the transferrin receptor binding protein 2 (Tbp2) of the *Moraxella* strain.
4. The nucleic acid molecule of claim 1 wherein the strain of *Moraxella* is a strain of *Moraxella catarrhalis*.
5. The nucleic acid molecule of claim 4 wherein the strain of *Moraxella catarrhalis* is *Moraxella catarrhalis* 4223, Q8 or R1.
6. A purified and isolated nucleic acid molecule having a DNA sequence selected from the group consisting of:
 - (a) a DNA sequence as set out in Figure 5, 6, 10, 11 or 27 (SEQ ID Nos: 1, 2, 3, 4, 5, 6, 7, 8, 45 or 46) or the complementary DNA sequence thereto;
 - (b) a DNA sequence encoding an amino acid sequence as set out in Figure 5, 6, 10, 11 or 27 (SEQ ID Nos: 9, 10, 11, 12, 13, 14, 15, 16 or 47) or the complementary DNA sequence thereto; and
 - (c) a DNA sequence which hybridizes under stringent conditions to any one of the DNA sequences defined in (a) or (b).
7. The nucleic acid molecule of claim 6, wherein the DNA sequence defined in (c) has at least about 90% sequence identity with any one of the DNA sequences

defined in (a) or (b).

8. The nucleic acid molecule of claim 6 wherein the DNA sequence defined in (c) is that encoding the equivalent transferrin receptor protein from another strain of *Moraxella*.

9. A vector adapted for transformation of a host comprising the nucleic acid molecule of claim 1 or 6.

10. The vector of claim 9 encoding a fragment of a transferrin receptor protein and having the characteristics of a plasmid selected from the group consisting of pLEM3, pLEM25, pLEM23, DS-1698-1-1, DS-1754-1, pSLRD2, pSLRD3, pSLRD4 and pSLRD5.

11. The vector of claim 9 further comprising expression means operatively coupled to the nucleic acid molecule for expression by the host of said transferrin receptor protein of a strain of *Moraxella* or the fragment or the analog of the transferrin receptor protein.

12. The vector of claim 11 having the characteristics of plasmid pLEM-29, pLEM-33, pLEM-37, SLRD35-A and SLD35-B.

13. A transformed host containing an expression vector as claimed in claim 11.

14. A method of forming a substantially pure recombinant transferrin receptor protein of a strain of *Moraxella*, which comprises:

growing the transformed host of claim 13 to express a transferrin receptor protein as inclusion bodies,

purifying the inclusion bodies free from cellular material and soluble proteins,

solubilizing transferrin receptor protein from the purified inclusion bodies, and

purifying the transferrin receptor protein free

from other solubilized materials.

15. The method of claim 14 wherein said transferrin receptor protein comprises Tbpl alone, Tbp2 alone or a mixture of Tbpl and Tbp2.

16. The method of claim 15 wherein said transferrin receptor protein is at least about 70% pure.

17. The method of claim 16 wherein said transferrin receptor protein is at least about 90% pure.

18. A recombinant transferrin receptor protein or fragment or analog thereof producible by the transformed host of claim 12.

19. The protein of claim 18 which is transferrin receptor binding protein 1 (Tbpl) of the *Moraxella* strain devoid of other proteins of the *Moraxella* strain.

20. The protein of claim 18 which is transferrin receptor binding protein 2 (Tbp2) of the *Moraxella* strain devoid of other proteins of the *Moraxella* strain.

21. The protein of claim 18 wherein the strain of *Moraxella* is a strain of *Moraxella catarrhalis*.

22. An immunogenic composition, comprising at least one active component selected from the group consisting of:

(A) a purified and isolated nucleic acid molecule encoding a transferrin receptor protein of a strain of *Moraxella* or a fragment or an analog of the transferrin receptor protein;

(B) a purified and isolated nucleic acid molecule having a DNA sequence selected from the group consisting of:

(a) a DNA sequence as set out in Figure 5, 6, 10, 11 or 27 (SEQ ID Nos: 1, 2, 3, 4, 5, 6, 7, 8, 45 or 46) or the complementary DNA sequence thereto;

- (b) a DNA sequence encoding an amino acid sequence as set out in Figure 5, 6, 10, 11 or 27 (SEQ ID Nos: 9, 10, 11, 12, 13, 14, 15, 16 or 47) or the complementary DNA sequence thereto; and
- (c) a DNA sequence which hybridizes under stringent conditions to any one of the DNA sequences defined in (a) or (b); or
- (C) a recombinant transferrin receptor protein or fragment or analog thereof producible by a transformed host containing an expression vector comprising a nucleic acid molecule as defined in (A) or (B) and expression means operatively coupled to the nucleic acid molecule for expression by the host of the recombinant transferrin receptor protein or fragment or analog thereof;
- and a pharmaceutically acceptable carrier therefor, said at least one active component producing an immune response when administered to a host.
23. A method for generating an immune response in a host, comprising administering to the host an immunoeffective amount of the immunogenic composition of claim 22.
24. A method of determining the presence, in a sample, of nucleic acid encoding a transferrin receptor protein of a strain of *Moraxella*, comprising the steps of:
- (a) contacting the sample with the nucleic acid molecule of claim 1 or 6 to produce duplexes comprising the nucleic acid molecule and any said nucleic acid molecule encoding the transferrin receptor protein of a strain of *Moraxella* present in the sample and specifically hybridizable therewith; and
- (b) determining production of the duplexes.

25. A diagnostic kit for determining the presence, in a sample, of nucleic acid encoding a transferrin receptor protein of a strain of *Moraxella*, comprising:
- (a) the nucleic acid molecule of claim 1 or 6;
 - (b) means for contacting the nucleic acid molecule with the sample to produce duplexes comprising the nucleic acid molecule and any said nucleic acid present in the sample and hybridizable with the nucleic acid molecule; and
 - (c) means for determining production of the duplexes.

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AMINO ACID SEQUENCES OF A CONSERVED PORTION OF
Tbp1 PROTEIN FOR CONSTRUCTION OF DEGENERATE
PRIMERS USED IN PCR AMPLIFICATION OF A PORTION
OF THE *M. cattarhalis* 4223 *tbpA* GENE.

N E V T G L G

SEQ ID NO: 17

G A I N E I E

SEQ ID NO: 18

FIG.1

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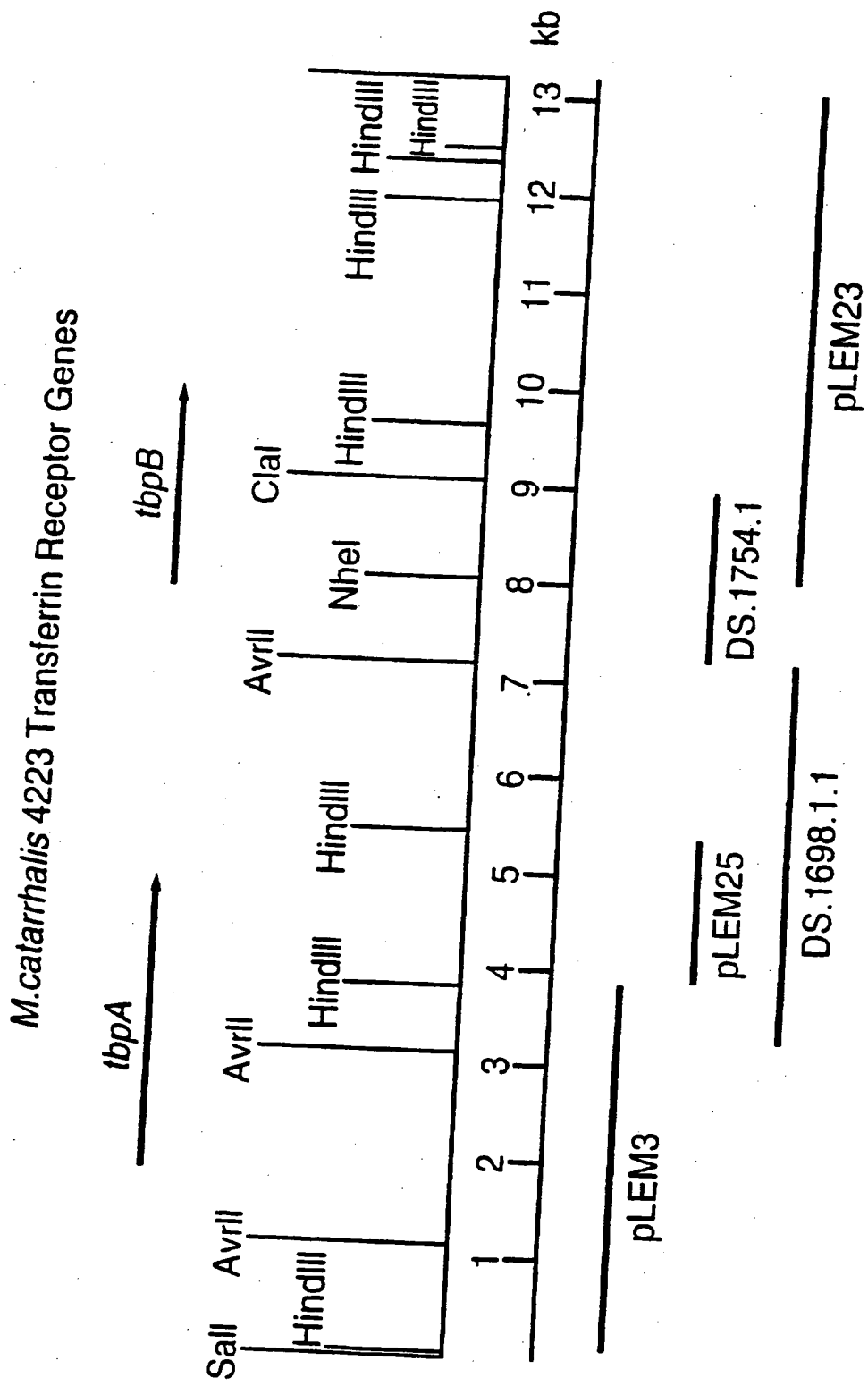


FIG.2

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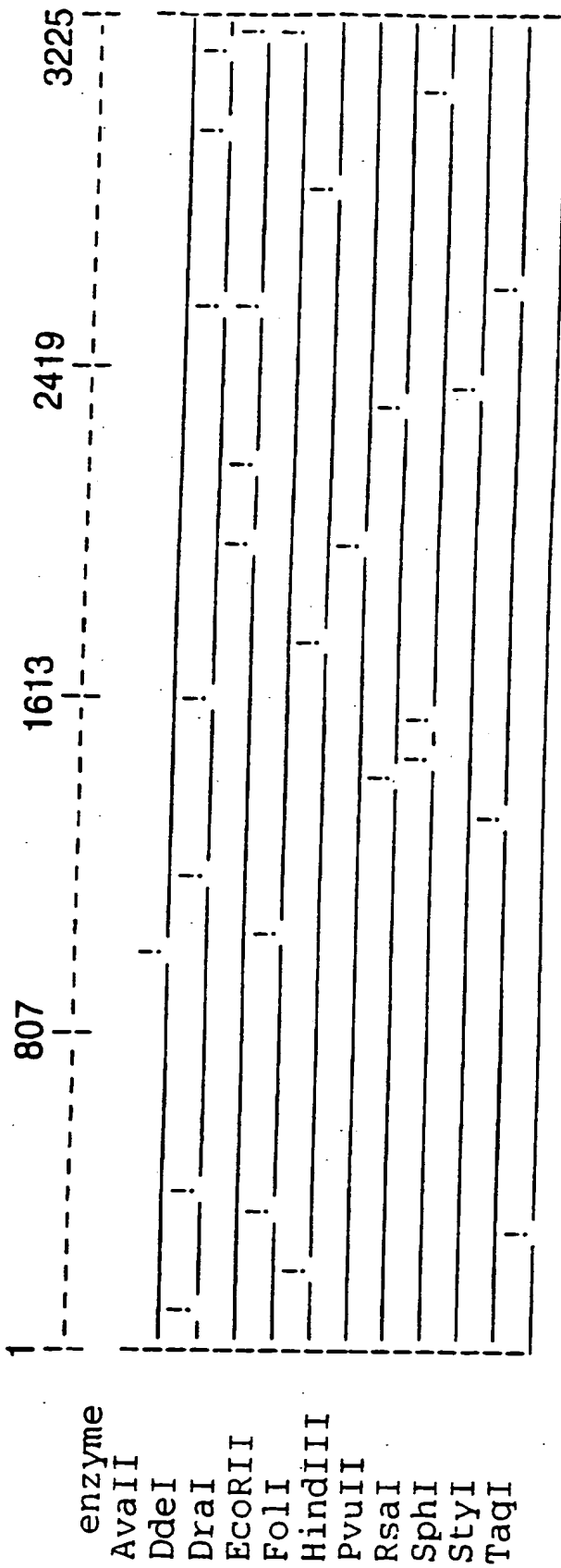
M. catarrhalis 4223 *tbpa* gene

FIG.3

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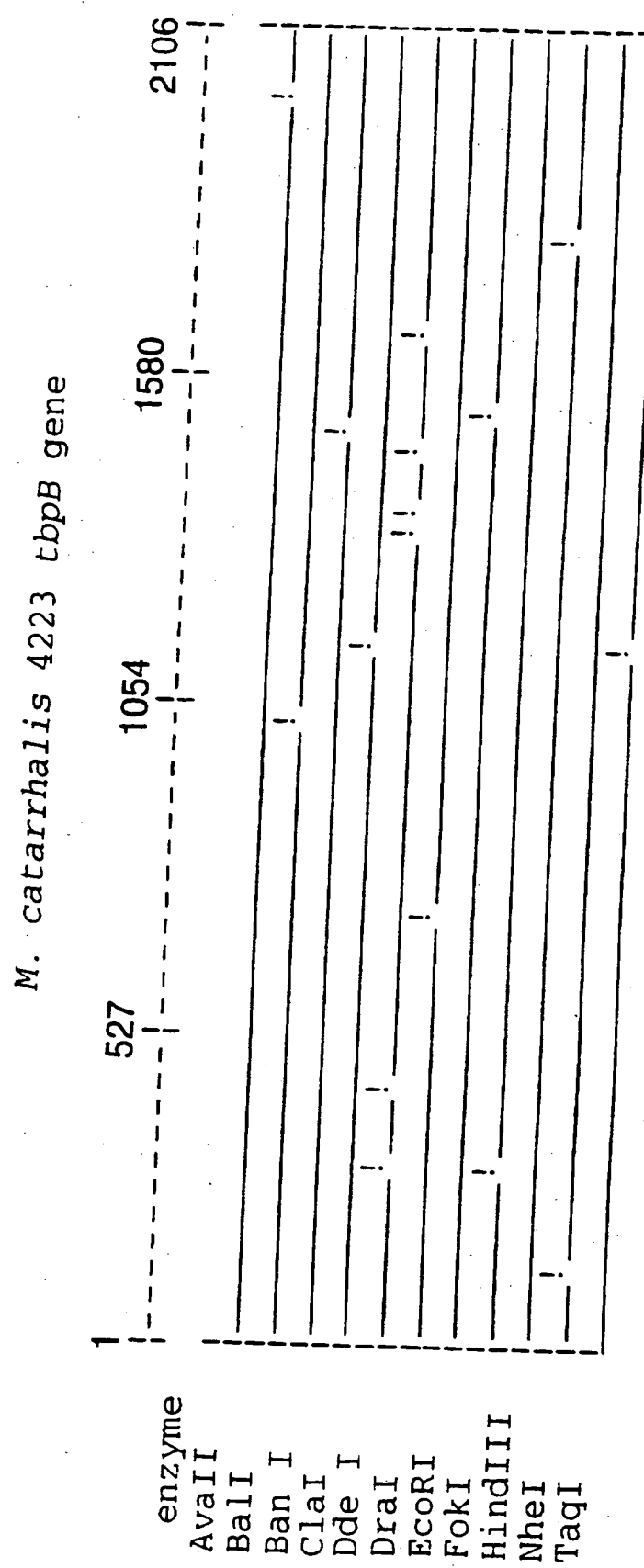


FIG.4

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FIG.5A

Sequence of *M. catarrhalis* 4223 *tbpA* gene

TATTGACAAGCTACACTAAATCAAATCACTTGGTGGGTAGCAAGCAAATGGT
 TATTGGTAAACAAATTAAAGTTCTTAAACGATAACGCTCATAAACAGATGGTTGGCATCTGCCAAT
 TTGATGCCCTGGTGGTGGGTGTATCGGGTGTATCAAAGTGCACAGGGCAACAGGTGGTCATTG

ATG	<u>AAT</u>	<u>CAA</u>	<u>TCA</u>	<u>AAA</u>	<u>AAC</u>	<u>AAC</u>	27	TCC	<u>AAA</u>	<u>AAA</u>	TCC	<u>CAA</u>	<u>GTA</u>	<u>TTA</u>	<u>AAA</u>	
MET	Asn	Gln	Ser	Lys	Gln	Asn	Asn	Lys	Ser	Lys	Lys	Ser	Lys	Val	Leu	Lys
Leu	Ser	Ala	Leu	Ser	Leu	Gly	Leu	Leu	Ile	Asn	Thr	Gln	Val	Ala	Leu	Asn
ACA	ACG	GCC	TTG	TCT	TTG	GGT	CTG	CTT	AAC	ATC	ACG	CAG	GTG	GCA	CTG	GCA
Thr	Thr	Ala	Asp	Asp	Lys	Ala	Glu	Ala	AAC	AAC	ACA	AAC	CTT	GTT	GTC	TTG
GAT	GAA	ACT	GTG	ACA	GGC	GAG	GCA	ACA	GAT	AAG	ACA	ACA	CTT	GTT	GTC	TTG
Asp	Glu	Glu	Thr	Val	Thr	Ala	Arg	Lys	Asn	Ala	Arg	Lys	Ala	Asn	Glu	Val

FIG.5B

GGG CTT GCT AAG GTG GTC AAA ACT	243	GCC GAG ACC ATC AAT AAA GAA CAA GTG CTA	270
GLY Leu GLY Lys Val Val Lys Thr Ala Glu Thr Ile Asn Lys Glu Gln Val Leu			
AAC ATT CGA GAC TTA ACA CGC TAT GAC CCT GGC ATT GCT GTG GTT GAG CAA GGT	297		324
Asn Ile Arg Asp Leu Thr Arg Tyr Asp Pro GLY Ile Ala Val Val Glu Gln Gly			
CGT GGG GCA AGC TCA GGC TAT TCT ATT CGT GGT ATG GAT AAA AAT CGT GTG GCG	351		378
Arg GLY Ala Ser Ser GLY Tyr Ser Ile Arg GLY MET Asp Lys Asn Arg Val Ala			
GTA TTG GTT GAT GGC ATC AAT CAA GCC CAG CAC TAT GCC CTA CAA GGC CCT GTG	405		432
Val Leu Val Asp GLY Ile Asn Gln Ala Gln His Tyr Ala Leu Gln Gly Pro Val			
GCA GGC AAA AAT TAT GCC GCA GGT GGG GCA ATC AAC GAA ATA GAA TAC GAA AAT	459		486
Ala GLY Lys Asn Tyr Ala Ala GLY GLY Ile Asn Glu Ile Glu Tyr Glu Asn			
GTC CGC TCC GTT GAG ATT AGT AAA GGT GCA AAT TCA AGT GAA TAC GGC TCT GGG	513		540
Val Arg Ser Val Glu Ile Ser Lys GLY Ala Asn Ser Ser Glu Tyr GLY Ser GLY			

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FIG.5C

GCA TTA TCT GGC TCT GTG GCA TTT	GTT ACC AAA ACC GCC GAT GAC ATC ATC	594
Ala Leu Ser Gly Ser Val Ala Phe Val	Thr Lys Ala Asp Asp Ile Ile Lys	
GAT GGT AAA GAT TGG GGC GTG CAG ACC AAA ACC GCC TAT GCC AGT AAA AAT AAC	648	
Asp Gly Lys Asp Trp Gly Val Gln Thr Lys Thr Ala Tyr Ala Ser Lys Asn Asn		
GCA TGG GTT AAT TCT GTG GCA GCA GGC AAG GCA GGT TCT TTT AGC GGT CTG	702	
Ala Trp Val Asn Ser Val Ala Ala Gly Lys Ala Gly Ser Phe Ser Gly Leu		
ATC ATC TAC ACC GAC CGC CGT GGT CAA GAA TAC AAG GCA CAT GAT GAT GCC TAT	756	
Ile Ile Tyr Thr Asp Arg Gly Gln Glu Tyr Lys Ala His Asp Asp Ala Tyr		
CAG GGT AGC CAA AGT TTT GAT AGA GCG GTG GCA ACC ACT GAC CCA AAT AAC CGA	810	
Gln Gly Ser Gln Ser Phe Asp Arg Ala Val Ala Thr Thr Asp Pro Asn Asn Arg		
ACA TTT TTA ATA GCA AAT GAA TGT GCC AAT GGT AAT TAT GAG GCG TGT GCT GCT	864	
Thr Phe Leu Ile Ala Asn Glu Cys Ala Asn Gly Asn Tyr Glu Ala Cys Ala Ala		
GGC GGT CAA ACC AAA CTT CAA GGC AAG CCA ACC AAT GTG CGT GAT AAG GTC AAT	918	
Gly Gly Gln Thr Lys Leu Gln Ala Lys Pro Thr Asn Val Arg Asp Lys Val Asn		

FIG.5D

GTC AAA GAT TAT ACA GGT CCT AAC CGC CTT ATC CCA AAC CCA CTC ACC CAA GAC	945	972
Val Lys Asp Tyr Thr Gly Pro Asn Arg Leu Ile Pro Asn Pro Leu Thr Gln Asp		
AGC AAA TCC TTA CTG CTT CGC CCA GGT TAT CAG CTA AAC GAT AAG CAC TAT GTC	999	1026
Ser Lys Ser Leu Leu Arg Pro GLY Tyr Gln Leu Asn Asp Lys His Tyr Val		
GGT GGT GTG TAT GAA ATC ACC AAA CAA AAC TAC GCC ATG CAA GAT AAA ACC GTG	1053	1080
Gly Gly Val Tyr Glu Ile Thr Lys Gln Asn Tyr Ala MET Gln Asp Lys Thr Val		
CCT GCT TAT CTG ACG GTT CAT GAC ATT GAA AAA TCA AGG CTC AGC AAC CAT GCC	1107	1134
Pro Ala Tyr Leu Thr Val His Asp Ile Glu Lys Ser Arg Leu Ser Asn His Ala		
CAA GCC AAT GGC TAT TAT CAA GGC AAT AAT CTT GGT GAA CGC ATT CGT GAT ACC	1161	1188
Gln Ala Asn Gly Tyr Tyr Gln Gly Asn Asn Leu Gly Glu Arg Ile Arg Asp Thr		
ATT GGG CCA GAT TCA GGT TAT GGC ATC AAC TAT GCT CAT GGC GTA TTT TAT GAT	1215	1242
Ile GLY Pro Asp Ser Gly Tyr Gly Ile Asn Tyr Ala His Gly Val Phe Tyr Asp		

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FIG.5E

GAA AAA CAC CAA AAA GAC CGC CTA GGG CTT GAA TAT GTT TAT GAC AGC AAA GGT	1269	
Glu Lys His Gln Lys Asp Arg Leu Gly Leu Glu Tyr Val Tyr Asp Ser Lys Gly		
	1296	
GAA AAT AAA TGG TTT GAT GTG CGT GTG TCT TAT GAT AAG CAA GAC ATT ACG		1350
Glu Asn Lys Trp Phe Asp Asp Val Arg Val Ser Tyr Asp Lys Gln Asp Ile Thr		
	1323	
CTA CGC AGC CAG CTG ACC AAC ACG CAC TGT TCA ACC TAT CCG CAC ATT GAC AAA		1404
Leu Arg Ser Gln Leu Thr Asn Thr His Cys Ser Thr Tyr Pro His Ile Asp Lys		
	1377	
AAT TGT ACG CCT GAT GTC AAT AAA CCT TTT TCG GTA AAA GAG GTG GAT AAC AAT		1458
Asn Cys Thr Pro Asp Val Asn Lys Pro Phe Ser Val Lys Glu Val Asp Asn Asn		
	1431	
GCC TAC AAA GAA CAG CAC AAT TTA ATC AAA GCC GTC TTT AAC AAA AAA ATG GCC		1512
Ala Tyr Lys Glu Gln His Asn Leu Ile Lys Ala Val Phe Asn Lys Lys MET Ala		
	1485	
TTC GCC AGT ACG CAT CAT CAC ATC AAC CTG CAA GTT GGC TAT GAT AAA TTC AAT		1566
Leu Gly Ser Thr His His Ile Asn Leu Gln Val Gly Tyr Asp Lys Phe Asn		
	1539	
TCA AGC CTG AGC CGT GAA GAT TAT CGT TTG GCA ACC CAT CAG TCT TAT CAA AAA		1620
Ser Ser Leu Ser Arg Glu Asp Tyr Arg Leu Ala Thr His Gln Ser Tyr Gln Lys		
	1593	

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FIG.5F

CTT GAT TAC ACC CCA CCA AGT AAC CCT	1647	TTG CCA GAT AAG TTT AAG CCC ATT TTA	1674
Leu Asp Tyr Thr Pro Pro Ser Asn Pro Leu Pro Asp Lys Phe Lys Pro Ile Ileu			
GGT TCA AAC AAC AAA CCC ATT TGC CTT GAT GCT TAT GGT TAT GGT CAT GAC CAT	1701		1728
Gly Ser Asn Asn Lys Pro Ile Cys Leu Asp Ala Tyr GLY Tyr Gly His Asp His			
CCA CAG GCT TGT AAC GCC AAA AAC AGC ACT TAT CAA AAT TTT GCC ATC AAA AAA	1755		1782
Pro Gln Ala Cys Asn Ala Lys Asn Ser Thr Tyr Gln Asn Phe Ala Ile Lys Lys			
GGC ATA GAG CAA TAC AAC CAA AAA ACC AAT ACC GAT AAG ATT GAT TAT CAA GCC	1809		1836
Gly Ile Glu Gln Tyr Asn Gln Lys Thr Asn Thr Asp Lys Ile Asp Tyr Gln Ala			
ATC ATT GAC CAA TAT GAT AAA CAA AAC CCC AAC AGC ACC CTA AAA CCC TTT GAG	1863		1890
Ile Ile Asp Gln Tyr Asp Lys Gln Asn Pro Asn Ser Thr Leu Lys Pro Phe Glu			
AAA ATC AAA CAA AGT TTG GGG CAA GAA AAA TAC AAC AAG ATA GAC GAA CTT GGC	1917		1944
Lys Ile Lys Gln Ser Leu GLY Gln Glu Lys Tyr Asn Lys Ile Asp Glu Leu Leu Gly			

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FIG.5G

TTr	AAA	GCT	TAT	AAA	GAT	TTA	CGC	AAC	GAA	TGG	GGC	TGG	ACT	AAT	GAC	AAC	1998
Phe	Lys	Ala	Tyr	Lys	Asp	Leu	Arg	Asn	Glu	Trp	Ala	Gly	Trp	Thr	Asn	Asp	Asn
AGC	CAA	CAA	AAT	GCC	AAT	AAA	GGC	ACG	GAT	AAT	ATC	TAT	CAG	CCA	AAT	CAA	GCA
Ser	Gln	Gln	Asn	Ala	Asn	Lys	Gly	Thr	Asp	Asn	Ile	Tyr	Gln	Pro	Asn	Gln	Ala
ACT	GTC	GTC	AAA	GAT	GAC	AAA	TGT	AAA	TAT	AGC	GAG	ACC	AAC	AGC	TAT	GCT	GAT
Thr	Val	Val	Lys	Asp	Asp	Lys	Cys	Lys	Tyr	Ser	Glu	Thr	Asn	Ser	Tyr	Ala	Asp
TGC	TCA	ACC	ACT	CGC	CAC	ATC	AGT	GGT	GAT	AAT	TAT	TTC	ATC	GCT	TTA	AAA	GAC
Cys	Ser	Thr	Thr	Arg	His	Ile	Ser	Gly	Asp	Asn	Tyr	Phe	Ile	Ala	Leu	Lys	Asp
AAC	ATG	ACC	ATC	AAT	AAA	TAT	GTT	GAT	TTG	GGG	CTG	GGT	GCT	CGC	TAT	GAC	AGA
Asn	MET	Thr	Ile	Asn	Lys	Tyr	Val	Asp	Leu	Gly	Leu	Gly	Ala	Arg	Tyr	Asp	Arg
ATC	AAA	CAC	AAA	TCT	GAT	GTC	CCT	TTC	GTA	GAC	AAC	AGT	GCC	AGC	AAC	CAG	CTG
Ile	Lys	His	His	Lys	Ser	Asp	Val	Pro	Leu	Val	Asp	Asn	Ser	Ala	Ser	Asn	Gln
																	2268
																	2214
																	2241

FIG.5H

TCT TGG AAT TTT GGC GTG GTC	AAG CCC ACC AAT TGG CTG GAC ATC GCT TAT	2322
Ser Trp Asn Phe Gly Val Val Lys Pro Thr Asn Trp Leu Asp Ile Ala Tyr		
AGA AGC TCG CAA GGC TTT CGC ATG CCA AGT TTT TCT GAA ATG TAT GGC GAA CGC		2376
Arg Ser Ser Gln Gly Phe Arg MET Pro Ser Phe Ser Glu MET Tyr Gly Glu Arg		
TTT GGC GTA ACC ATC GGT AAA GGC ACG CAA CAT GGC TGT AAG GGT CTT TAT TAC		2430
Phe Gly Val Thr Ile Gly Lys Gly Thr Gln His Gly Cys Lys Gly Leu Tyr Tyr		
ATT TGT CAG CAG ACT GTC CAT CAA ACC AAG CTA AAA CCT GAA AAA TCC TTT AAC		2484
Ile Cys Gln Gln Thr Val His Gln Thr Lys Leu Lys Pro Glu Lys Ser Phe Asn		
CAA GAA ATC GGA GCG ACT TTA CAT AAC CAC TTA GGC AGT CTT GAG GTT AGT TAT		2538
Gln Glu Ile Gly Ala Thr Leu His Asn His Leu Gly Ser Leu Glu Val Ser Tyr		
TTT AAA AAT CGC TAT ACC GAT TTG ATT GGT AAA AGT GAA GAG ATP AGA ACC		2592
Phe Lys Asn Arg Tyr Thr Asp Leu Ile Val Gly Lys Ser Glu Glu Ile Arg Thr		
CTA ACC CAA GGT GAT AAT GCA GGC AAA CAG CGT GGT AAA GGT GAT TTG GGC TTT		2646
Leu Thr Gln Gly Asp Asn Ala Gly Lys Gln Arg Gly Lys Gly Asp Leu Gly Phe		

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FIG.5I

CAT AAT GGA CAA GAT GCT GAT	TTG ACA GGC ATT AAC ATT	CTT GGC AGA CTT GAC	2673	2700
His Asn Gly Gln Asp Ala Asp	Leu Thr Gly Ile Asn Ile Leu Gly Arg	Leu Asp		
CTA AAC GCT GTC AAT AGT CGC	CTT CCC TAT GGA TTA TAC TCA ACA	TCA TCG GCT TAT	2727	2754
Leu Asn Ala Val Asn Ser Arg	Leu Pro Tyr Gly Leu Tyr Ser	Thr Leu Ala Tyr		
AAC AAA GTT GAT GTT AAA GGA	ACC TTA AAC CCA ACT TTG GCA CGA ACA AAC	2781	2808	
Asn Lys Val Asp Val Lys Gly	Lys Thr Leu Asn Pro Thr Leu Ala Gly Thr Asn			
ATA CTG TTT GAT GCC ATC CAG	CCA TCT CGT TAT GTG GGG CTT GGC TAT GAT	2835	2862	
Ile Leu Phe Asp Ala Ile Gln	Pro Ser Arg Tyr Val Val Gly Leu Gly Tyr Asp			
GCC CCA AGC CAA AAA TGG GGA	GCA AAC GCC ATA TTT ACC CAT TCT GAT GCC AAA	2889	2916	
Ala Pro Ser Gln Lys Trp Gly Ala	Asn Ala Ile Phe Thr His Ser Asp Ala Lys			
AAT CCA AGC GAG CTT TTG GCA GAT	AAG AAC TTA GGT AAT GGC AAC ATT CAA ACA	2943	2970	
Asn Pro Ser Glu Leu Leu Ala Asp	Lys Asn Leu Gly Asn Gly Asn Ile Gln Thr			

FIG.5J

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AAA CAA GCC ACC AAA GCA AAA TCC ACG CCG TGG CAA ACA CTT GAT TIG TCA GGT
Lys Gln Ala Thr Lys Ala Lys Ser Thr Pro Trp Gln Thr Leu Asp Leu Ser Gly 3024

TAT GTA AAC ATA AAA GAT AAT TTT ACC TTG CGT GCT GGC GTG TAC AAT GTA TTT
Tyr Val Asn Ile Lys Asp Asn Phe Thr Leu Arg Ala Gly Val Tyr Asn Val Phe 3078

AAT ACC TAT TAC ACC ACT TGG GAG GCT TTA CGC CAA ACA GCA GAA GGG GCG GTC
Asn Thr Tyr Tyr Thr Thr Trp Glu Ala Leu Arg Gln Thr Ala Glu Gly Ala Val 3132

AAT CAG CAT ACA GGA CTG AGC CAA GAT AAG CAT TAT GGT CGC TAT GCC GCT CCT
Asn Gln His Thr Gly Leu Ser Gln Asp Lys His Tyr Gly Arg Tyr Ala Ala Pro 3186

GGA CGC AAT TAC CAA TTG GCA CTT GAA ATG AAG TTT TAA
Gly Arg Asn Tyr Gln Leu Ala Leu Glu MET Lys Phe 3213

FIG. 6A

Sequence of *M. catarrhalis* 4223 *tbpB* gene

GTAAATTGCCCGTATTGTCTATCAAATGCATTATCAAATAATGCTCAAATAAACGCAAATGCCAACAT
 TGTAGGCATGCCAAAATAGGCATCAACAGACTTTAGATAATAACCATCAACCCATCAGAGGATTATT

ATG	<u>AAA</u>	<u>CAC</u>	<u>ATT</u>	<u>CCT</u>	<u>TTA</u>	<u>ACC</u>	<u>ACA</u>	<u>CTG</u>	<u>TGT</u>	<u>GCA</u>	<u>ATC</u>	<u>TCT</u>	<u>GCC</u>	<u>GTC</u>	<u>TTA</u>	<u>TTA</u>	
MET	Lys	His	Ile	Pro	Leu	Thr	Thr	Leu	Cys	Val	Ala	Ile	Ser	Ala	Vai	Leu	Leu
27																	54
<u>ACC</u>	<u>GCT</u>	<u>TGT</u>	<u>GGT</u>	<u>GGC</u>	<u>AGT</u>	<u>GGT</u>	<u>TCA</u>	<u>AAT</u>	<u>CCA</u>	<u>CCT</u>	<u>GCT</u>	<u>CTT</u>	<u>ACG</u>	<u>CCC</u>	<u>ATT</u>	<u>CCA</u>	108
Thr	Ala	Cys	Gly	Gly	Ser	Gly	Gly	Ser	Asn	Pro	Pro	Ala	Pro	Thr	Pro	Ile	Pro
81																	135
AAT	GCT	AGC	GGT	TCA	GGT	AAT	ACT	GGC	AAC	ACT	GGT	AAT	GCT	GGC	GGT	ACT	162
Asn	Ala	Ser	Gly	Asn	Asn	Thr	Gly	Asn	Thr	Gly	Asn	Ala	Gly	Gly	Gly	Thr	Asp
189																	243
AAT	ACA	GCC	AAT	GCA	GGT	AAT	ACA	GGC	GGT	ACA	AAC	TCT	GGT	ACA	GGC	AGT	216
Asn	Thr	Ala	Asn	Ala	Gly	Asn	Thr	Gly	Gly	Thr	Asn	Ser	Gly	Thr	Gly	Ser	Ala
270																	
AAC	ACA	CCA	GAG	CCA	AAA	TAT	CAA	GAT	GTA	CCA	ACT	GAG	AAA	AAT	GAA	AAA	GAT
Asn	Thr	Pro	Glu	Pro	Lys	Tyr	Gln	Asp	Val	Pro	Thr	Glu	Lys	Asn	Glu	Lys	Asp

FIG.6B

AAA	GTT	TCA	TCC	ATT	CAA	GAA	CCT	GCC	ATG	GGT	TAT	GGC	ATG	GCT	TTC	TG	AGT	AAA	324
Lys	Val	Ser	Ser	Ile	Gln	Glu	Pro	Ala	MET	Gly	Tyr	Gly	MET	Ala	Leu	Ser	Lys		
<u>Ile</u>	<u>Asn</u>	<u>Leu</u>	<u>His</u>	<u>Asn</u>	<u>Arg</u>	<u>Gln</u>	<u>Asp</u>	<u>Thr</u>											
297																			324
ATT	AAT	CTA	CAC	AAC	CGA	CAA	GAC	ACG	CCA	TTA	GAT	GAA	AAA	ATC	ATT	ACC			378
<u>Ile</u>	<u>Asn</u>	<u>Leu</u>	<u>Leu</u>	<u>Asn</u>	<u>Arg</u>	<u>Gln</u>	<u>Asp</u>	<u>Thr</u>	<u>Pro</u>	<u>Leu</u>	<u>Asp</u>	<u>Glu</u>	<u>Lys</u>	<u>Asn</u>	<u>Ile</u>	<u>Ile</u>	<u>Thr</u>		
351																			378
TTA	GAC	GGT	AAA	AAA	CAA	GTT	GCA	GAA	GGT	AAA	AAA	TGT	CCA	TTG	CCA	TTT	TCG		432
Leu	Asp	Gly	Lys	Lys	Gln	Val	Ala	Glu	Gly	Lys	Lys	Ser	Pro	Leu	Pro	Phe	Ser		
405																			432
TTA	GAT	GTA	GAA	AAT	AAA	TTG	CTT	GAT	GGC	TAT	ATA	GCA	AAA	ATG	AAT	GTA	GCG		486
Leu	Asp	Val	Glu	Asn	Asn	Leu	Leu	Asp	Gly	Tyr	Ile	Ala	Lys	MET	Asn	Val	Ala		
459																			486
GAT	AAA	AAT	GCC	ATT	GGT	GAC	AGA	ATT	AAG	AAA	GGT	AAT	AAA	GAA	ATC	TCC	GAT		540
<u>Asp</u>	<u>Lys</u>	<u>Asn</u>	<u>Ala</u>	<u>Ile</u>	<u>Gly</u>	<u>Asp</u>	<u>Arg</u>	<u>Ile</u>	<u>Lys</u>	<u>Lys</u>	<u>Gly</u>	<u>Asn</u>	<u>Lys</u>	<u>Glu</u>	<u>Ile</u>	<u>Ser</u>	<u>Asp</u>		
513																			540
GAA	GAA	CTT	GCC	AAA	CAA	ATC	AAA	GAA	GCT	GTG	CGT	AAA	AGC	CAT	GAG	TTT	CAG		594
Glu	Glu	Leu	Ala	Lys	Gln	Ile	Lys	Glu	Ala	Val	Arg	Lys	Ser	His	Glu	Phe	Gln		
567																			594

FIG.6C

CAA	GTA	TTA	TCA	TCA	CTG	GAA	AAC	AAA	ATT	TTT	CAT	TCA	AAT	GAC	GGA	ACA	ACC	648		
Gln	Val	Leu	Ser	Ser	Leu	Glu	Asn	Lys	Ile	Phe	His	Ser	Asn	Asp	Gly	Thr	Thr	621		
AAA	GCA	ACC	ACA	CGA	GAT	TTA	AAA	TAT	GTG	GAT	TAT	GGT	TAC	TAC	TTG	GCG	AAT	702		
Lys	Ala	Thr	Thr	Arg	Asp	Leu	Lys	Tyr	Val	Asp	Tyr	Gly	Tyr	Tyr	Leu	Ala	Asn	675		
GAT	GGC	AAT	TAT	CTA	ACC	GTC	AAA	ACA	GAC	AAA	CTT	TGG	AAT	TTA	GGC	CCT	GTG	756		
ASP	Gly	Asn	Tyr	Leu	Thr	Val	Lys	Thr	Asp	Lys	Leu	Trp	Asn	Leu	Gly	Pro	Val	729		
GGT	GTC	GTG	TTT	TAT	AAT	GGC	ACA	ACG	ACC	GCC	AAA	GAG	TTG	CCC	ACA	CAA	GAT	810		
Gly	Gly	Val	Phe	Tyr	Asn	Gly	Thr	Thr	Thr	Ala	Lys	Glu	Leu	Pro	Thr	Gln	Asp	837		
AAC	CGA	AAA	TAT	AAA	GGA	CAT	TGG	GAC	TTT	ATG	ACC	GAT	GTT	GCC	AAC	AGA	AGA	864		
Asn	Arg	Phe	Ser	Glu	Val	Lys	Gly	His	Trp	Asp	Phe	<u>MET</u>	<u>Thr</u>	<u>Asp</u>	<u>Val</u>	<u>Ala</u>	<u>Asn</u>	<u>Arg</u>	<u>Arg</u>	891
																		918		

FIG.6D

TCT TCA AAA GAT GAA TAC AAC CGC TTA TTA ACT AAA GAA GAC TCT GCC CCT GAT	945	972
Ser Ser Lys Asp Glu Tyr Asn Arg Ileu Leu Thr Lys Glu Asp Ser Ala Pro Asp		
GGT CAT AGC GGT GAA TAT GGC CAT AGC AGT GAG TTT ACT GTT AAT TTT AAG GAA	999	1026
Gly His Ser Gly Glu Tyr Gly His Ser Ser Glu Phe Thr Val Asn Phe Lys Glu		
AAA AAA TTA ACA GGT AAG CTG TTT AGT AAC CTA CAA GAC CGC CAT AAG GGC AAT	1053	1080
Lys Lys Leu Thr Gly Lys Leu Phe Ser Asn Leu Gln Asp Arg His Lys Gly Asn		
GTT ACA AAA ACC GAA CGC TAT GAC ATC GAT GCC AAT ATC CAC GGC AAC CGC TTC	1107	1134
Val Thr Lys Thr Glu Arg Tyr Asp Ile Asp Ala Asn Ile His Gly Asn Arg Phe		
CGT GGC AGT GCC ACC GCA AGC AAT AAA AAT GAC ACA AGC AAA CAC CCC TTT ACC	1161	1188
Arg Gly Ser Ala Thr Ala Ser Asn Lys Asn Asp Thr Ser Lys His Pro Phe Thr		
ACT GAT GCC AAC AAT AGG CTA GAA GGT GGT TTT TAT GGG CCA AAA GGC GAG GAG	1215	1242
Ser Asp Ala Asn Asn Arg Leu Glu Gly Gly Phe Tyr Gly Pro Lys Gly Glu Glu		

FIG.6E

C ¹²⁶⁹ TG GCA GGT AAA TTC TTA ACC AAT GAC AAC AAA CTC TTT GGC GTC TTT GGT GCT	Leu Ala Gly Lys Phe Leu Thr Asn Asp Asn Lys Leu Phe Glu Val Phe Gly Ala	1269
A ¹³²³ AA CGA GAG AGT AAA GCT GAG GAA ACC GAA ACC ATC TTA GAT GCC TAT GCA	Lys Arg Glu Ser Lys Ala Glu Glu Lys Thr Glu Ala Ile Leu Asp Ala Tyr Ala	1323
C ¹³⁷⁷ TT GGG ACA TTT AAT ACA AGT AAC GCA ACC ACA TTC ACC CCA TTT ACC GAA AAA	Leu Gly Thr Phe Asn Thr Ser Asn Ala Thr Thr Phe Thr Pro Phe Thr Glu Lys	1377
C ¹⁴³¹ AA CTG GAT AAC TTT GGC AAT GCC AAA AAA TTG GTC TTA GGT TCT ACC GTC ATT	Gln Leu Asp Asn Phe Gly Asn Ala Lys Lys Leu Val Leu Gly Ser Thr Val Ile	1431
G ¹⁴⁸⁵ AT TTG CCT ACT GAT GCC ACC AAA AAT GAA TTC ACC AAA GAC AAG CCA GAG	Asp Leu Val Pro Thr Asp Ala Thr Lys Asn Glu Phe Thr Lys Asp Lys Pro Glu	1485
T ¹⁵³⁹ CT GCC ACA AAC GAA GCG GGC GAG ACT TTG ATG GTG AAT GAT GAA GTT AGC GTC	Ser Ala Thr Asn Glu Ala Gly Glu Thr Leu MET Val Asn Asp Glu Val Ser Val	1539
		1566

FIG.6F

AAA ACC TAT GGC AAA AAC TTT GAA TAC CTA AAA TTT GGT GAG CTT AGT ATC GGT	1593	
Lys Thr Tyr Gly Lys Asn Phe Glu <u>Tyr Leu Lys Phe</u>		
GGT AGC CAT AGC GTC TTT TTA CAA GGC GAA CGC ACC GCT ACC ACA GGC GAG AAA	1620	
Gly Ser His Ser Val Phe Leu Gln Gly Glu Arg Thr Ala Thr Thr Gly Glu Lys		
GCC GTA CCA ACC ACA GGC ACA GGC AAA TAT TTG GGG AAC TGG GTA GGA TAC ATC	1647	
Ala Val Pro Thr Thr Gly Thr Ala Lys Tyr Leu Gly Asn Trp Val Gly Tyr Ile		
ACA GGA AAG GAC ACA GGA ACG GGC ACA GGA AAA AGC TTT ACC GAT GCC CAA GAT	1701	
Thr Gly Lys Asp Thr Gly Thr Gly Thr Gly Lys Ser Phe Thr Asp Ala Gln Asp		
GTT GCT GAT TTT GAC ATT GAT TTT GGA AAT AAA TCA GTC AGC GGT AAA CTT ATC	1728	
Val Ala Asp Phe Asp Ile Asp Phe Gly Asn Lys Ser Val Ser Gly Lys Leu Ile		
ACC AAA GGC CGC CAA GAC CCT GTA TTT AGC ATC ACA GGT CAA ATC GCA GGC AAT	1863	
Thr Lys Gly Arg Gln Asp Pro Val Phe Ser Ile Thr Gly Gln Ile Ala Gly Asn		

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FIG.6G

GGC TGG ACA CGG ACA GCC AGC ACC AAA GCG GAC GCA GGA GGC TAC AAG ATA	1944
Gly Trp Thr Gly Thr Ala Ser Thr Lys Ala Asp Ala Gly Gly Tyr Tyr Lys Ile	
GAT TCT AGC AGT ACA GGC AAA TCC ATC GCC ATC AAA GAT GCC AAT GTT ACA GGG	1998
Asp Ser Ser Thr Gly Lys Ser Ile Ala Ile Lys Asp Ala Asn Val Thr Gly	
GGC TTT TAT GGT CCA AAT GCA AAC GAG ATG GGC GGG TCA TTT ACA CAC AAC GCC	2052
Gly Phe Tyr Gly Pro Asn Ala Asn Glu MET Gly Gly Ser Phe Thr His Asn Ala	
GAT GAC AGC AAA GCC TCT GTG GTC TTT GGC ACA AAA AGA CAA CAA GAA GTT AAG	2106
Asp Asp Ser Lys Ala Ser Val Val Phe Gly Thr Lys Arg Gln Gln Glu Val Lys	

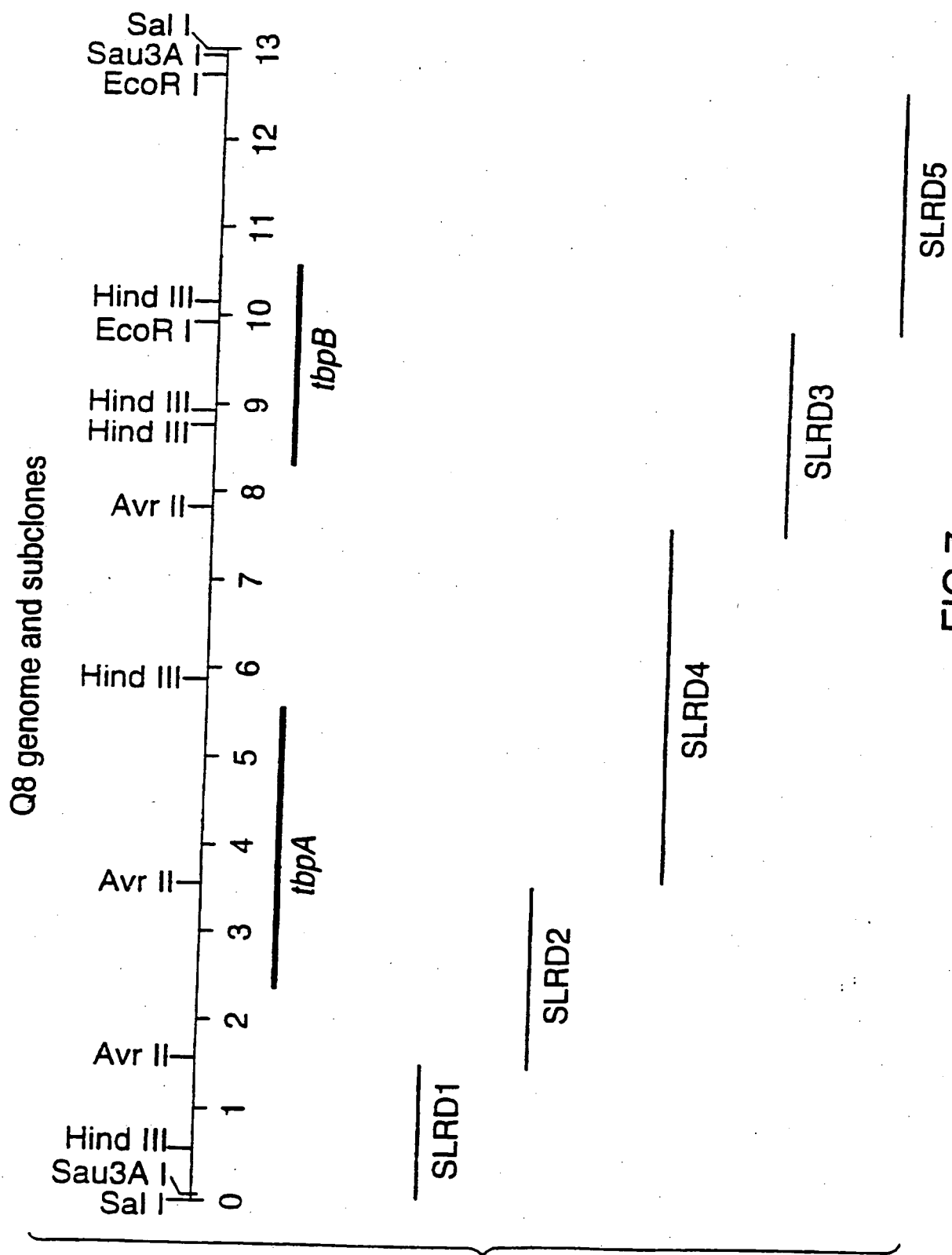
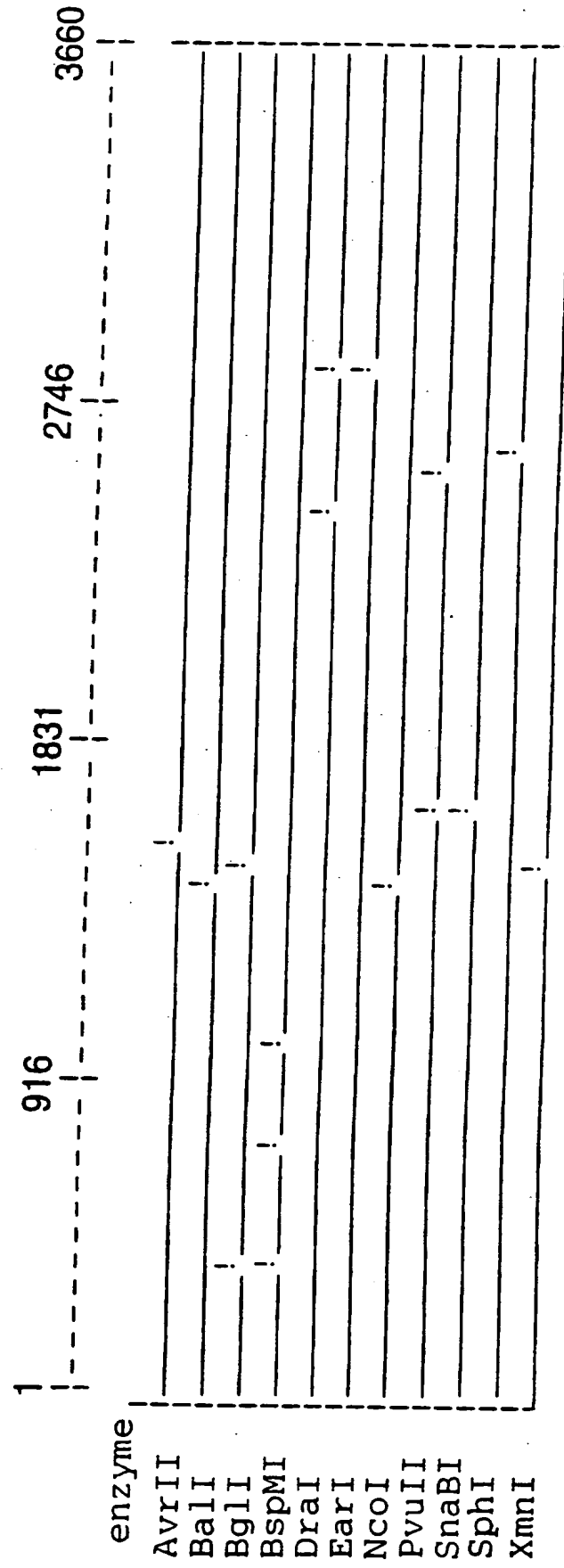


FIG.7

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Chart of Q8_TBPA - Linear, length 3660



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FIG.8

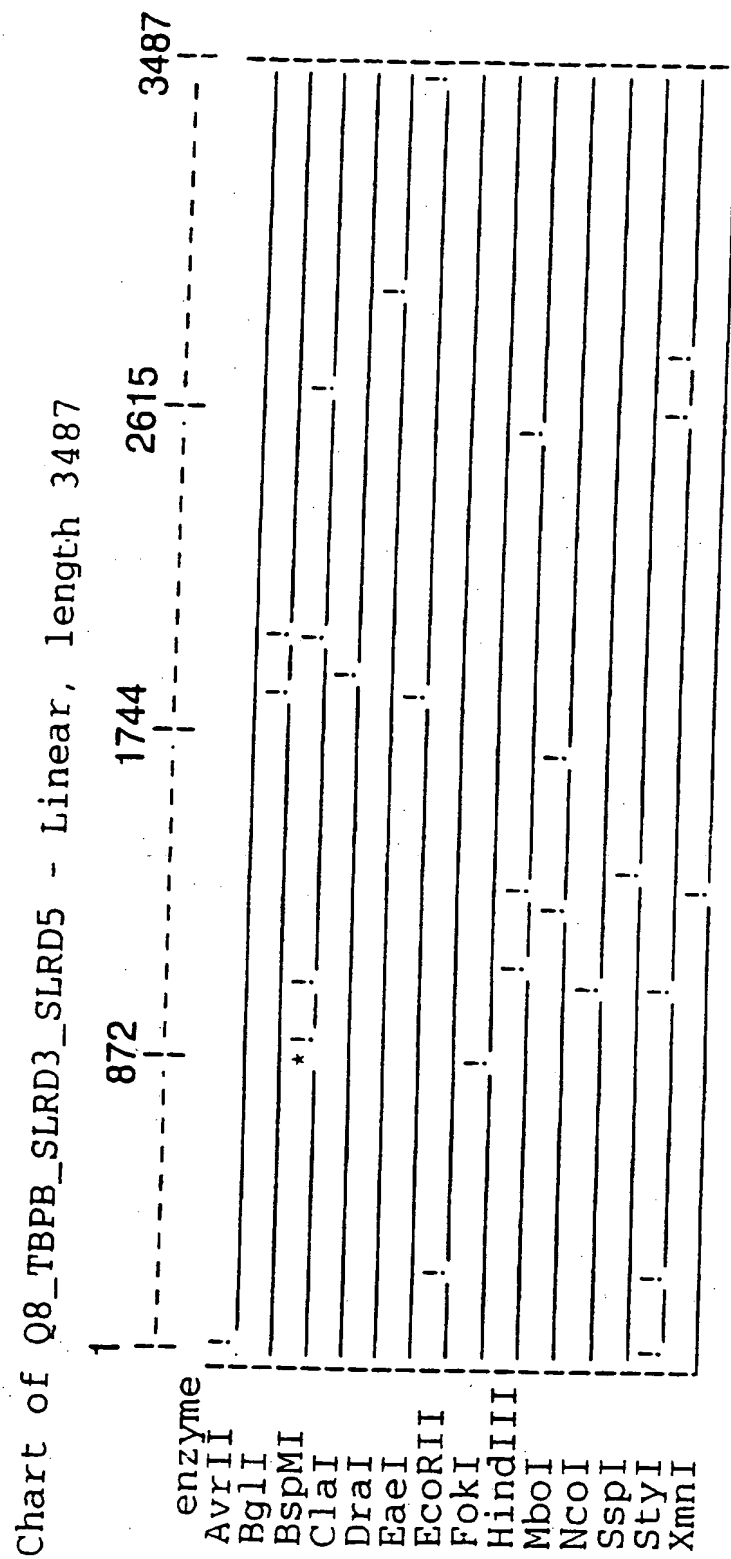


FIG.9

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FIG. 10A

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FIG. 10B

ASN	GLN	SER	LYS	SER	LYS	SER	LYS	SER	LYS
A A T C A A T C C A A A A A T C C A A A A A T C C A A A									
280	290	300							
GLN	VAL	LEU	LYS	LEU	SER	ALA	LEU	SER	LEU
C A A G T A T T A A A C T T A G T G C C T T G T C T T G									
310	320	330							
GLY	LEU	LEU	ASN	IIE	THR	GLN	VAL	ALA	LEU
G G T C T G C T T A A C A T C A C G C A G G T G G C A C T G									
340	350	360							
ALA	ASN	THR	THR	ALA	ASP	LYS	ALA	GLU	ALA
G C A A A C A C A A C G G C C G A T A A G G C G A G G C A									
370	380	390							
THR	ASP	LYS	THR	ASN	LEU	VAL	VAL	VAL	LEU
A C A G A T A A G A C A A A C C T T G T T G T C T T G									
400	410	420							
ASP	GLU	THR	VAL	VAL	THR	ALA	LYS	ASN	
G A T G A A A C T G T T G T A A C A G C G A A G A A A A C									
430	440	450							
ALA	ARG	LYS	ALA	ASN	GLU	VAL	THR	GLY	LEU
G C C C G T A A A G C C A A C G A A G T T A C A G G C C T T									
460	470	480							

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FIG. 10C

GLY LYS VAL ILE LYS THR ALA GLU THR ILE
 GGT AAG GTGGT CAA AAC TGCCGAG ACC ATC
 490 500 510 520 530 540
 ASN LYS GLU GLN VAL LEU ASN ILE ARG ASP
 AATAAGAACATGCTAACATTCCGAGAC
 550 560 570 580 590 600
 LEU THR ARG TYR ASP PRO GLY ILE ALA VAL
 TTAAACACGCTATGACCCATGCCATTGCTGTTG
 550 560 570 580 590 600
 VAL GLU GLN GLY ARG GLY ALA SER SER GLY
 GTTGAGGCAAGGTCGGTGGGGCAAGCCTCAGGC
 550 560 570 580 590 600
 TYR SER ILE ARG GLY MET ASP LYS ASN ARG
 TATTCTATTCCGTGGTATGGATAAAAATCGT
 610 620 630 640 650 660
 VAL ALA VAL LEU VAL ASP GLY ILE ASN GLN
 GTGGCGGTATTCGTTGATGGCATCACATC
 610 620 630 640 650 660
 ALA GLN HIS TYR ALA LEU GLN GLY PRO VAL
 GCCCCAGCACTATGCCCTAACAAAGGCCCTGGT
 670 680

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FIG. 10D

ALA	GLY	LYS	ASN	TYR	ALA	ALA	GLY	GLY	ALA
G C A G G C A A A A T T A T G C C C G C A G G T G G G C A									
									720
ILE	ASN	GLU	ILE	GLU	TYR	GLU	ASN	VAL	ARG
A T C A A C G A A A T A G A A T A C G A A A T G T C C G C									
									740
SER	VAL	GLU	ILE	SER	LYS	GLY	ALA	ASN	SER
T C C G T T G A G A T T A G T A A A G G T G C A A A T T C A									
									780
SER	GLU	TYR	GLY	SER	GLY	ALA	LEU	SER	GLY
A G T G A A T A C G G C T C T G G G C A T T A T C T G G C									
									800
SER	VAL	ALA	PHE	VAL	THR	LYS	THR	ALA	ASP
T C T G T G G C A T T T G T T A C C A A A A C C G C C G A T									
									820
ASP	ILE	IIE	LYS	ASP	GLY	LYS	ASP	TRP	GLY
G A C A T C A T C A A A A G A T G G T A A A G A T T G G G C									
									850
VAL	GIN	THR	LYS	THR	ALA	TYR	ALA	SER	LYS
G T G C A G A C C A A A A C C G C C T A T G C C A G T A A A									
									880
									900

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FIG. 10E

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FIG. 10F

GLN	LEU	ASN	ASP	Lys	HIS	TYR	VAL	GLY	GLN	THR	LYS	LEU
CAGCTAACGATAAAGCACTATGTCGGT												
1270												
GLN	LEU	ASN	ASP	Lys	HIS	TYR	VAL	GLY	GLN	THR	LYS	ALA
CAGCTAACGATAAAGCACTATGTCGGT												
1280												
VAL	TYR	GLU	ILE	THR	LYS	GLN	ASN	TYR	ALA			
GTTATGAAATCACCAAAACATACGCC												
1300												
												1320

1140
1150
1160
1170
1180
1190
1200
1210
1220
1230
1240
1250
1260

FIG. 10G

MET GLN ASP LYS THR VAL PRO ALA TYR LEU
 A T G C C A A G A T A A A C C G T G C C T G C T T A T C T G
 1330 1340 1350
 THR VAL HIS ASP ILE GLU LYS SER ARG LEU
 A C G G T T C A T G A C A T T G A A A A T C A A G G C T C
 1360 1370 1380
 SER ASN HIS GLY GLN ALA ASN GLY TYR TYR
 A G C A A C C A T G G C C A A G C C A A T G G C T A T A T
 1390 1400 1410
 GLN GLY ASN ASN LEU GLY GLU ARG ILE ARG
 C A A G G C A A T A A C C T T G G T G A A C G C A T T C G T
 1420 1430 1440
 ASP ALA ILE GLY ALA ASN SER GLY TYR GLY
 G A T G C C A T T G G G C A A A T T C A G G T T A T G G C
 1450 1460 1470
 ILE ASN TYR ALA HIS GLY VAL PHE TYR ASP
 A T C A A C T A T G C T C A T G G C G T A T T T A T G A C
 1480 1490 1500
 GLU LYS HIS GLN LYS ASP ARG LEU GLY LEU
 G A A A A C A C C A A A A G A C C G C C T A G G G C T T
 1510 1520 1530

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FIG.10H

GLU	TYR	VAL	TYR	ASP	SER	LYS	GLY	GLU	ASN
G A A T A T G C T T A T G A C A G C A A A G G T G A A A A A T									
1540									1560
LYS	TRP	PHE	ASP	ASP	VAL	ARG	VAL	SER	TYR
A A A T G G T T G A T G A T G T G C G T G T C T T A T									
1570									1590
ASP	ASP	LYS	GLN	ASP	ILE	THR	LEU	ARG	SER
G A C A A G C A A G A C A T T A C G C T A C G C C A G									
1600									1620
LEU	THR	ASN	THR	HIS	CYS	SER	THR	TYR	PRO
C T G A C C A A C A C G C A C T G T T C A A C C T A T C C G									
1630									1650
HIS	ILE	ASP	LYS	ASN	CYS	THR	PRO	ASP	VAL
C A C A T T G A C A A A A A T T G T A C G C C T G A T G T C									
1660									1680
ASN	LYS	PRO	PHE	SER	VAL	LYS	GLU	VAL	ASP
A A T A A C C T T T C G G T A A A G A G G T G G A T									
1690									1710
ASN	ASN	ALA	TIR	LYS	GLU	GLN	HIS	ASN	LEU
A A C A A T G C C T A C A A A G A A C A G C A C A A T T T A									
1720									1740

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FIG. 10.

ILE	LYS	ALA	VAL	PHE	ASN	LYS	MET	ALA
A T C A A A G C C G T	C T T A C C A A A A A A A	A T G G C A						
1750	1760	1770						
			LEU	GLY	ASN	THR	HIS	HIS
			T T G G G C A A T A C G C A T C A T C A T C A T C A T C T G				IIE	ASN
			1780	1790	1800			LEU
GLN	VAL	GLY	TYR	ASP	LYS	PHE	ASN	SER
C A A G T T G G C T A T G A T A A A T T C A A T T C A A G C								SER
1810	1820	1830						
			LEU	SER	ARG	GLU	ASP	TYR
			C T T A G C C G T G A A G A T T A T C G T T G G C A A C C				ARG	LEU
			1840	1850	1860			ALA
								THR
HIS	GIN	SER	TYR	GIN	LYS	LEU	ASP	TYR
C A T C A A T C T T A T C A A A A A C T T G A T T A C A C C								THR
1870	1880	1890						
			PRO	PRO	SER	ASN	PRO	LEU
			C C A C C C A A G T A A C C C T T G C C A G A T A A G T T T				PRO	ASP
			1900	1910	1920			LYS
								PHE
LYS	PRO	IIE	LEU	GLY	SER	ASN	ASN	ARG
A A G C C C A T T A G G T T C A A A C A A C A G A C C								PRO
1930	1940	1950						

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FIG. 10J

ASP	HIS	PRO	GLN	ALA	CYS	ASN	ALA	LYS	ASN	
G	A	C	C	A	T	C	C	A	G	C
1990	1990	1990	1990	1990	1990	1990	1990	1990	1990	1990
ILE	CYS	LEU	ASP	ALA	TYR	GLY	TYR	GLY	GLY	HIS
A	T	T	G	C	C	T	T	G	C	T
1960	1960	1960	1960	1960	1960	1960	1960	1960	1960	1960
1970	1970	1970	1970	1970	1970	1970	1970	1970	1970	1970
SER	THR	TYR	GLN	ASN	PHE	ALA	ILE	LYS	LYS	
A	G	C	A	C	T	T	C	A	G	C
2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
2010	2010	2010	2010	2010	2010	2010	2010	2010	2010	2010
GLY	ILE	GLU	GLN	TYR	ASN	GLN	THR	ASN	THR	
G	G	C	A	G	C	A	T	A	C	C
2050	2050	2050	2050	2050	2050	2050	2050	2050	2050	2050
ASP	LYS	ILE	ASP	TYR	GLN	ALA	VAL	ILE	ASP	
G	A	T	A	G	A	T	T	A	T	C
2060	2060	2060	2060	2060	2060	2060	2060	2060	2060	2060
2070	2070	2070	2070	2070	2070	2070	2070	2070	2070	2070
GLN	TYR	ASP	LYS	GLN	ASN	PRO	ASN	SER	THR	
C	A	A	T	G	A	A	C	C	C	C
2110	2110	2110	2110	2110	2110	2110	2110	2110	2110	2110
2120	2120	2120	2120	2120	2120	2120	2120	2120	2120	2120
2130	2130	2130	2130	2130	2130	2130	2130	2130	2130	2130
LEU	LYS	PRO	PHE	GLU	LYS	ILE	LYS	GLN	SER	
C	T	A	A	A	C	C	T	T	G	A
2140	2140	2140	2140	2140	2140	2140	2140	2140	2140	2140
2150	2150	2150	2150	2150	2150	2150	2150	2150	2150	2150
2160	2160	2160	2160	2160	2160	2160	2160	2160	2160	2160

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FIG. 10K

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FIG. 10L

TIR ARG HIS ILE SER GLY ASP ASN TYR PHE
 ACT CGC CAC AT CAG CGG TGA ATT ATT T C
 2380 2390 2400
 ILE ALA LEU LYS ASP ASN MET THR ILE ASN
 ATCGCTTTAACAGAACATGACCATCATCATT
 2410 2420 2430
 LYS TYR VAL ASP LEU GLY LEU GLY ALA ARG
 AAATATGTTGATTTGGGGCTGGTGCCTCCGC
 2440 2450 2460
 TYR ASP ARG ILE LYS HIS LYS SER ASP VAL
 TATGACAGAAATCACAAACAAATCTGATGTC
 2470 2480 2490
 PRO LEU VAL ASP ASN SER ALA SER ASN GLN
 CCTTTGGTAGAACAGTGCCTGCCAACAG
 2500 2510 2520
 LEU SER TRP ASN PHE GLY VAL VAL LYS
 CTGCTCTTGAAATTGCGGTGCTGTCAG
 2530 2540 2550
 PRO THR ASN TRP LEU ASP ILE ALA TYR ARG
 CCCACCAATTGCGCTGGACATCTCATAGA
 2560 2570 2580

FIG. 10M

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FIG. 10N**SUBSTITUTE SHEET (RULE 26)**

TYR	PHE	LYS	ASN	ARG	TYR	THR	ASP	LEU	ILE
T A T T T A A A A T C G C T A T A C C G A T T G A T T									
2800									
VAL	GLY	LYS	SER	GLU	GLU	ILE	ARG	THR	LEU
G T T G G T A A A A G T G A A G A G A T T A G A A C C C T A									
2830									
2840									
THR	GLN	GLY	ASP	ASN	ALA	GLY	LYS	GLN	ARG
A C C C A A G G T G A T A A T G C A G G C A A A C A G C G T									
2850									
2860									
GLY	LYS	GLY	ASP	LEU	GLY	HIS	ASN	GLY	
G G T A A A G G T G A T T G G C T T C A T A A T G G G									
2890									
2900									
GLN	ASP	ALA	ASP	LEU	THR	GLY	ILE	ASN	ILE
C A A G A T T G C T G A T T T G A C A G G C A T T A A C A T T									
2910									
2920									
LEU	GLY	ARG	LEU	ASP	LEU	ASN	ALA	VAL	ASN
C T T G G C A G A C T T G A C C T A A A C G C T G T C A A T									
2950									
2960									
SER	ARG	LEU	PRO	TIR	GLY	LEU	TIR	SER	'THR
A G T C G C C T T C C C T A T G G A T T A T A C T C A A C A									
2980									
2990									
3000									

FIG. 100

LEU ALA TYR ASN LYS VAL ASP VAL LYS GLY
 C T G G C T T A T A C A A G T G A T G T T A A A G G A
 3010 3020 3030 3040 3050 3060
 LYS THR LEU ASN PRO THR LEU ALA GLY THR
 A A A C C T T A A C C C A A C T T G G C A G G A A C A
 3070 3080 3090 3100 3110 3120
 ASN ILE LEU PHE ASP ALA ILE GLN PRO SER
 A A C A T A C T G T T G A T G C C A T T C A G C C A T C T
 3070 3080 3090 3100 3110 3120
 ARG TYR VAL VAL GLY LEU GLY TYR ASP ALA
 C G T T A T G T G G T G G G C T T G G C T A T G A T G C C
 3130 3140 3150 3160 3170 3180
 PRO SER GLN LYS TRP GLY ALA ASN ALA ILE
 C C A A G C C A A A A T G G G G A G C A A A C G C C A T A
 3130 3140 3150 3160 3170 3180
 PHE THR HIS SER ASP ALA LYS ASN PRO SER
 T T T A C C C A T T C T G A T G C C C A A A A T C C A A G C
 3190 3200 3210

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FIG. 10P

GLY	ASN	ILE	GLN	THR	LYS	GLN	ALA	TRP	LIS
G G C A A C A T T C A A A C A A G C C A C C A A A									
3240									
ALA	LYS	SER	THR	PRO	TRP	GLN	THR	LEU	ASP
G C A A A A T C C A C G C C G T G G C A A C A C T T G A T									
3250									
LEU	SER	GLY	TYR	VAL		ASN	ILE	LYS	ASP
T T G T C A G G T T A T G T A A A C A T A A A G A T A A T									
3270									
PHE	THR	LEU	ARG	ALA	GLY	VAL	TYR	ASN	VAL
T T T A C C T T G C G T G C T G G C G T G T A C A A T G T A									
3310									
PHE	ASN	THR	TYR	TYR	THR	THR	TRP	GLU	ALA
T T T A A T A C C T A T T A C A C C A C T T G G G A G G C T									
3330									
LEU	ARG	GLN	THR	ALA	GLY	ALA	VAL	ASN	
T T A C G C C A A A C A G C A G A A G G C G G T C A A T									
3370									
GLN	HIS	THR	GLY	LEU	SER	GLN	ASP	LYS	HIS
C A G C A T A C A G G A C T G A G C C A A G A T A A G C A T									
3410									
3390									
3350									
3360									

FIG. 10Q

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CCAGTGGCTTGATGATCATGCCAAATC
3490 3500 3510

CCAAATCAACCAATTGAAATAAGCCCCATCT
3520 3530 3540

ACCATGAGGGCTTTATTATCATCGCTGA
3550 3560 3570

GATGCTCTTAGCGGTCACTCACAGATTAA
3580 3590 3600

GTCATTATTATAGCGATTAAATTATA
3610 3620 3630

GTAATCACCGCTGCCTTGGATTTAAC
3640 3650 3660

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FIG.11A Q8 tbpB Sequence.

CCTAGGGCTGACAGTAAACAAACCTTATAC
 10
 20
 AGCACATCATGATTATTACCCAAATGCC
 30
 40
 ACACGGCTATTATCTTTGGGGCAGACTT
 50
 60
 TATGATGAAAAGTGCCACAAAGACCCATC
 70
 80
 90
 GACAGCTATGAGCGTCCGTGGCATACGCCA
 100
 110
 120
 GCCTTGGGGCAAGGAATGGGGGGGTCTT
 130
 140
 150
 160
 170
 180
 TCAAGCCGTGCCAACATCAGCATCACAA
 190
 200
 210
 CGCCATTACCAAGGAGCAAACCTAACCCAGC
 220
 230
 240
 GGTTGGACAAATTCCGCCAGGATAAACAGATG
 250
 260
 270
 CAAAGCCGTCTTATCGCTTGGCACAGAGAC
 280
 290
 300

FIG.11C

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A T A A T A C G C A A A T G C A C A T T G T C A A C A T 610	G C C A A A A T A G G C A T T A A C A G A C T T T T A G 630
	650
A T A A T A C C A T C A C C C A T C A G A G G A T T A T 670	T T A T G A A A C A C A T T C C T T A A C C A C A C T G T 690
	710
Y S V A L A L A I L E S E R A L A V A L L E U L E U T H R G T G T G G C A A T C T C T G C C G T C T T A T T A A C C G 730	A L A C Y S G L Y G L Y S E R S E R G L Y G L Y P H E A S N P C T T G T G G T G G T A G C A G T G T G G T G T C A A T C 750
	770
R O P R O A L A S E R T H R P R O I L E P R O A S N A L A C A C C T G C C T C T A C G C C C A T C C C A A T G C A G 790	G L Y A S N S E R G L Y A S N A L A G L Y A G T A A T T C A G G T A A T G C T G G C A A T G G C A 810
	830
	840

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FIG.11B

ATTCACAAATGGGCATCACGCCACGGCTG
310
ACCATCAGCACAAACATCAAATAAAGCAAAT
320
GACATCAAGGCAAATTACACAAATACTCAA
330
TGGGATAAGCATGCCCTACTTTGT
340
AGAAGAAATCAAGAAAAAGATTACAAAT
350
CCATCATAAACGCCATTATCAAATAAGCTCAA
360
ATGTTTGTAGTTAGTCGCCATTTTGAA
370
TAAATGATAATTGTTATGTTATGTTAT
380
ATTTATGTAATTGCTTGGCGATTGTTG
390
GTAaaaaATGTAACCACATAGACAAATACT
400
AGAAGAAATCAAGAAAAAGATTACAAAT
410
TTAAATGATAATTGTTATGTTATGTTAT
420
ATTTATGTAATTGCTTGGCGATTGTTG
430
GTAaaaaATGTAACCACATAGACAAATACT
440
AGAAGAAATCAAGAAAAAGATTACAAAT
450
TTAAATGATAATTGTTATGTTATGTTAT
460
ATTTATGTAATTGCTTGGCGATTGTTG
470
GTAaaaaATGTAACCACATAGACAAATACT
480
AGAAGAAATCAAGAAAAAGATTACAAAT
490
TTAAATGATAATTGTTATGTTATGTTAT
500
ATTTATGTAATTGCTTGGCGATTGTTG
510
CCATCATAAACGCCATTATCAAATAAGCTCAA
520
ATTTATGTAATTGCTTGGCGATTGTTG
530
CCATCATAAACGCCATTATCAAATAAGCTCAA
540
ATTTATGTAATTGCTTGGCGATTGTTG
550
CCATCATAAACGCCATTATCAAATAAGCTCAA
560
ATTTATGTAATTGCTTGGCGATTGTTG
570
CCATCATAAACGCCATTATCAAATAAGCTCAA
580
ATTTATGTAATTGCTTGGCGATTGTTG
590
CCATCATAAACGCCATTATCAAATAAGCTCAA
600

FIG. 10Q

TYR GLU ARG TYR ALA ALA PRO GLY ARG ASN
 T A T G G T C G C T A T G C C G C T C C T G G A C G C A A T
 3430 3440 3450
 TYR GLN LEU ALA LEU GLU MET LYS PHE ***
 T A C C A A T T G G C A C T T G A A A T G A A G T T T T A A
 S 3460 3470

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C C A G T G G C T T G A T G T G A T C A T G C C A A A T C
 3490 3500 3510
 C C A A T C A A C C A A T G A A T A A A A G C C C C A T C T
 3520 3530 3540

A C C A T G A G G C T T A T T A T C A T C G C T G A
 3550 3560 3570
 G T A T G C T C T T A G C G G C A T C A C T C A G A T T A
 3580 3590 3600

G T C A T T A A T T A G C C G A T T A T T A T T A
 3610 3620 3630
 G T A A T C A C G C T G C T C T T G A T G A T T T A A G C
 3640 3650 3660

FIG.11A Q8 tlpB Sequence.

C C T A G G G C T G A C A G T A A C A A C A C T T A T A C
 10 20
 30 40
 A G C A C A T C A T T G A T T A T T A C C C A A A T G C C
 50
 A C A C G C T A T T A T C T T G G G G C A G A C T T T
 60
 70 80
 90 100
 T A T G A T G A A A A A G T G C C A C A A G A C C C A T C T
 110 120
 G A C A G C T A T G A G C G T C G T G G C A T A C G C A C A
 130 140
 150 160
 G C T T G G G G C A A G G A A T G G G G G G C G G T C T T
 170 180
 T C A A G C C G T G C C C A A A T C A G G C A T C A C A A A
 190 200
 210 220
 C G C C A T T A C C A A G G A G C A A A C C T A A C C A G C
 230 240
 G G T G G A C A A A T T C G C C C A G G A T A A C A G A T G
 250 260
 270 280
 C A A G C C G T C T T A T C G C T T G G C A C A G A G A C
 290 300

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FIG.11B

ATTCACAAATGGGCATCACGCCACGGCTG
310
330 ACCATCAGCACAAACATCAATAAAGCAAAT
340
350
360
GACATCAAGGCAAATTATCACAAAAATCAA
370
390 ATGTTTGTGAGTTAGTCGGCATTTTGA
400
410
420
TGGGATAAGCATGCCCTACTTTGTTT
430
440
450 GTAAAAAAATGTACCCATAGACAATATC
460
470
480
AAGAAAAATCAAGAAAAGATTACAAAT
490
500
510
520
530
ATTATGATAATTGTTATTGTTATGTTATT
550
560
570
580
590
600 CCATCATAAACCGCATTATCAAATGCTCAA

FIG.11C

A T A A T A C G C A A A T G C A C A T T G T C A A C A T
 610
 620
 G C C A A A A T A G G C A T T A A C A G A C T T T T A G
 630
 640
 650
 660
 A T A A T A C C A T C A C C C A T C A G A G G A T T A T T
 670
 680
 690
 MET LYS HIS ILE PRO LEU THR THR LEU C
 T T A T G A A A C A C A C A T T C C T T A A C C A C A C T G T
 700
 710
 720
 Y S V A L A L A I L E S E R A L A V A L L E U L E U T H R
 G T G T G G C A A T C T C T G C C G T C T T A T T A A C C G
 730
 740
 750
 A L A C Y S G L Y G L Y S E R S E R G L Y G L Y P H E A S N P
 C T T G T G G T G G G T A G C A G T G G T G G T T C A A T C
 760
 770
 780
 R O P R O A L A S E R T H R P R O I L E P R O A S N A L A
 C A C C T G C C T C T A C G C C C A T C C A A A T G C A G
 790
 800
 G L Y A S N S E R G L Y A S N A L A G L Y A S N A L A G L Y A
 G T A A T T C A G G T A A T G C T G G C A A T G C T G G C A
 810
 820
 830
 840

FIG. 11D

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 SN ALA GLY GLY THR GLY GLY ALA ASN SER
 A T G C T G G C G G T A C T G G C G G T G C A A A C T C T G
 850
 860 GLY ALA GLY ASN ALA GLY GLY THR GLY GLY A
 G T G C A G G T A A T G C T G G C G G T A C T G G C G G T G
 870
 880
 890
 900
 LA ASN SER GLY ALA GLY SER ALA SER THR
 C A A A C T C T G G T G C A G G C A G T G C C A G C A C A C
 910
 920 PRO GLU PRO LYS TYR LYS ASP VAL PRO THR A
 C A G A A C C A A A T A T A A G A T G T G C C A A C C G
 930
 940
 950
 960
 SP GLU ASN LYS LYS ALA GLU VAL SER GLY
 A T G A A A A T A A A A A G C T G A A G T T T C A G G C A
 970
 980
 990 ILE GLN GLU PRO ALA MET GLY TYR GLY VAL G
 T T C A A G A A C C T G C C A T G G G T A T G G C G T G C
 1000
 1010
 1020
 W LEU LYS LEU ARG ASN TRP ILE PRO GLN
 A A T T A A G C T T C G T A A C T G G A T A C C A C A A G
 1030
 1040
 1050

FIG. 11E

GLU	GIN	GLU	GLU	HIS	ALA	LYS	ILE	ASN	THR	A
A A C A G G A A G A C A T G C C A A A T C A A T A C A A										
1060										1080
SN	ASP	VAL	VAL	LYS	LEU	GLU	GLY	ASP	LEU	
A T G A T G T T G T A A A C T T G A A G G T G A C T T G A										
1090										1110
LYS	HIS	ASN	PRO	PHE	ASP	ASN	SER	ILE	TRP	G
A G C A T A A T C C A T T G A C A A C T C T A T T G G C										
1120										1140
LN	ASN	ILE	LYS	SER	LYS	GLU	VAL	GIN		
A A A C A T C A A A A T A G C A A A G A G T A C A A A										
1150										1170
THR	VAL	TYR	ASN	GIN	GLU	LYS	GIN	ASN	ILE	G
C T G T T T A C A A C C A A G A G C A A A C A T T G										
1180										1200
LW	ASP	GIN	ILE	LYS	ARG	GLU	ASN	LYS	GLN	
A A G A T C A A A T C A A A A G A G A A A T A A C A A C										
1210										1230
ARG	PRO	ASP	LYS	LYS	LEU	ASP	ASP	VAL	ALA	L
G C C C T G A C A A A A A C T T G A T G A C C G T G G C A C										
1240										1260

SUBSTITUTE SHEET (RULE 26)

FIG.11F

EU	GLN	ALA	TYR	ILE	GLU	LYS	VAL	LEU	ASP	
T A C A A G C T T A T A T T G A A A A G T T C T T G A T G										
1270										
ASP	ARG	LEU	THR	GLU	LEU	ALA	LYS	PRO	ILE	T
A C C G T C T A A C A G A A C T T G C T A A A C C C A T T T										
1290										
YR	GLU	LYS	ASN	ILE	ASN	TYR	SER	HIS	ASP	
A T G A A A A A A T A T T A A T T C A C A T G A T A										
1300										
LYS	GLN	ASN	LYS	ALA	ARG	THR	ARG	ASP	LEU	L
A G C A G A A T A A A G C A C G C A C T C G T G A T T G A										
1320										
YS	TYR	VAL	ARG	SER	GLY	TYR	ILE	TYR	ARG	
A G T A T G T G C G T T C T G G T T A T T A T C G C T										
1340										
SER	GLY	TYR	SER	ASN	ILE	ILE	PRO	LYS	LYS	1
C A G G T T A T T C T A A T C A T T C C A A A G A A A A										
1360										
LE	ALA	LYS	THR	GLY	PHE	ASP	GLY	ALA	LEU	
T A G C T A A A A C T G G T T G A T G G T G C T T A T										
1380										
SER	GLY	TYR	SER	ASN	ILE	ILE	PRO	LYS	LYS	1
C A G G T T A T T C T A A T C A T T C C A A A G A A A A										
1400										
SER	GLY	TYR	SER	ASN	ILE	ILE	PRO	LYS	LYS	1
C A G G T T A T T C T A A T C A T T C C A A A G A A A A										
1420										
SER	GLY	TYR	SER	ASN	ILE	ILE	PRO	LYS	LYS	1
C A G G T T A T T C T A A T C A T T C C A A A G A A A A										
1440										
SER	GLY	TYR	SER	ASN	ILE	ILE	PRO	LYS	LYS	1
C A G G T T A T T C T A A T C A T T C C A A A G A A A A										
1460										
SER	GLY	TYR	SER	ASN	ILE	ILE	PRO	LYS	LYS	1
C A G G T T A T T C T A A T C A T T C C A A A G A A A A										
1480										
SER	GLY	TYR	SER	ASN	ILE	ILE	PRO	LYS	LYS	1
C A G G T T A T T C T A A T C A T T C C A A A G A A A A										
1500										

FIG. 11G

PHE TYR GLN GLY THR GLN THR ALA LYS GLN L
 T T T A T C A A G G T A C A C A A A C T G C T A A C A A T
 1480 1490 1500

EU PRO VAL SER GLN VAL LYS TYR LYS GLY
 T G C C T G T A T C T C A A G T T A A G T A T A A G G C A
 1510 1520 1530

THR TRP ASP PHE MET THR ASP ALA LYS LYS G
 C T T G G G A T T A T G A C C G A T G C C A A A A A G
 1540 1550 1560

LY GIN SER PHE SER SER PHE GLY THR SER
 G A C A A T C A T T A G C A G T T G G T A C A T C G C
 1570 1580 1590

GIN ARG LEU ALA GLY ASP ARG TYR SER ALA M
 A A C G T C T T G C T G G T G A T C G T T A G T G C A A
 1600 1610 1620

ET SER TYR HIS GLU TYR PRO SER LEU LEU
 T G T C T T A C C A T G A A T A C C C A T C T T A T T A A
 1630 1640 1650

THR ASP GLU LYS ASN LYS PRO ASP ASN TYR A
 C T G A T G A G A A A A C A A A C C A G A T A A T T A T A
 1660 1670 1680

FIG.11H

SN GLY GLU TYR GLY HIS SER GLU PHE
 ACCGGTGAATATGGTCATAAGCAGTGAGTTA
 1690 1700 1710
 THR VAL ASP PHE SER LYS SER LEU LYS G
 CGCTAGATTAGTAAAGAAAGAACCTAAAG
 1720 1730 1740
 LY GLU LEU SER SER ASN ILE GLN ASP GLY
 GTGAGCTGTCTAGTAACATAAGAACGGCC
 1750 1760 1770
 HIS LYS GLY SER VAL ASN LYS THR LYS ARG T
 ATAGGGCCAGTGTATTAAATAACCAACCGCT
 1780 1790 1800
 YR ASP ILE ASP ALA ASN ILE TYR GLY ASN
 ATGACATCGATGCCAATATCATACGGCAAACC
 1810 1820 1830
 ARG PHE ARG GLY SER ALA THR ALA SER ASP T
 GCTTCCGTGGCAGTGCACCGCAAGCGATA
 1840 1850 1860
 HR THR GLU ALA SER LYS SER LYS HIS PRO
 CAAACAGAACGCCAAGCAAAAGCAACCCCT
 1870 1880 1890

FIG. 11.

PHE THR SER ASP ALA LYS ASN SER LEU GLU G
T T A C C A G C G A T G C C A A A A T A G C C T A G A A G
1900 1910 1920

LY GLY PHE TYR GLY PRO ASN ALA GLU GLU
G C G G T T T T A T G G A C C A A C G C C G A G G C
1930 1940 1950

LEU ALA GLY LYS PHE LEU THR ASN ASP ASN L
T G G C A G G T A A A T T C C T A A C C A A T G A C A A C A
1960 1970 1980

YS LEU PHE GLY VAL PHE GLY ALA LYS ARG
A A C T C T T T G G C G T C T T G G T G C T A A A C G A G
1990 2000 2010

GLU SER GLU ALA LYS GLU LYS THR GLU ALA I
A G A G T G A A G C T A A G G A A A A A C C G A A G C C A
2020 2030 2040

LE LEU ASP ALA TYR ALA LEU GLY THR PHE
T C T T A G A T G C C T A T G C A C T T G G G A C A T T A
2050 2060 2070

ASN LYS PRO GLY THR THR ASN PRO ALA PHE T
A T A A A C C T G G T A C G A C C A A T C C C G C C T T A
2080 2090 2100

FIG. 11J

HR ALA ASN SER LYS LYS GLU LEU ASP ASN
 C C G C T A A C A G C A A A A A G A A C T G G A T A A C T
 2110 2130
 PHE GLY ASN ALA LYS LYS LEU VAL GLY S
 T T G G C A A T G C C A A A A A G T T G C T T G G C T T
 2140 2150 2160
 ER THR VAL ILE ASP LEU VAL PRO THR GLY
 C T A C C C G T C A T T G A T T G G C C T A C C G G T G
 2170 2190
 ALA THR LYS ASP VAL ASN GLU PHE LYS GLU L
 C C A C C A A A G A T G T C A A T G A A T T C A A A G A A A
 2200 2210 2220
 YS PRO LYS SER ALA THR ASN LYS ALA GLY
 A G C C A A A G T C T G C C A C A A A C A A G C G G C G
 2230 2240 2250
 GLU THR LEU MET VAL ASN ASP GLU VAL ILE V
 A G A C T T T G A T G G T G A A T G A T G A A G T T A T C G
 2260 2270 2280
 AL LYS THR TYR GLY TYR GLY ARG ASN PHE
 T C A A A A C C T A T G G C T A T G G C A G A A A C T T T G
 2290 2310

SUBSTITUTE SHEET (RULE 26)

GLU TYR LEU LYS PHE GLY GLU LEU SER ILE G
 AATACCTAAATTATGCTTGGCTTAGCTTACTATCG
 2330 2340
 LY GLY SER HIS SER VAL PHE LEU GLN GLY
 GTGGTAGCCATAGCGCTTACAAAGGCC
 2350 2360
 GLU ARG THR ALA GLU LYS ALA VAL PRO THR G
 AACGCCACCCTGAGAAAGCCGTACCAACCG
 2370 2380
 GLU GLY THR ALA LYS TYR LEU GLY ASN TRP
 AAGGCCAACAAATTATCCTGGGAACTGGG
 2390 2400
 GLU GLY THR ILE THR GLY LYS ASP TIR GLY T
 TAGGATACATCACAGGAAGGACAAGGAA
 2410 2420
 GLN ASP ILE ALA ASP PHE ASP ILE ASP PHE G
 AAGATATTGCTGATTTGACATTGACTTGC
 2430 2440
 HR SER THR GLY LYS SER PHE ASN GLU ALA
 CGAGCACAGGAAAGACCTTAAATGAGGCC
 2450 2460
 GLN ASP ILE ALA ASP PHE ASP ILE ASP PHE G
 AAGATATTGCTGATTTGACATTGACTTGC
 2470 2480
 GLN ASP ILE ALA ASP PHE ASP ILE ASP PHE G
 AAGATATTGCTGATTTGACATTGACTTGC
 2490 2500
 GLN ASP ILE ALA ASP PHE ASP ILE ASP PHE G
 AAGATATTGCTGATTTGACATTGACTTGC
 2510 2520

SUBSTITUTE SHEET (RULE 26)

FIG. 11

W	ARG	LYS	SER	VAL	LYS	GLY	LYS	LEU	THR	
A	G	A	A	A	T	C	A	G	T	T
2530	2540	2550	2560	2570	2580	2590	2600	2610	2620	2630
2640	2650	2660	2670	2680	2690	2700	2710	2720	2730	2740
YS	VAL	THR	GLY	GLY	PHE	TYR	GLY	PRO	ASN	
A	G	G	T	A	C	G	G	T	C	C
2750	2760	2770	2780	2790	2800	2810	2820	2830	2840	2850

SUBSTITUTE SHEET (RULE 26)

FIG.11M

ALA ASN GLU MET GLY GLY SER PHE THR HIS A
 C A A C C G A G A T G G C G G G T C A T T A C A C G
 2750 2760
 SP THR ASP SER LYS ALA SER VAL VAL
 A T A C C G A T G A C A G T A A A G C C T C T G T G T C T
 2770 2790
 PHE GLY THR LYS ARG GIN GLU GLU VAL LYS *
 T T G G C A C A A A A G A C A A G A A G A A G T T A A G T
 2800 2810 2820
 **
 A G T A A T T A A A C A C A A T G C T T G G T T C G G C T
 2830 2840 2850
 G A T G G G A T T G A C G C T T A A T C A A A C A T G A A T
 2860 2870 2880
 G A T T A A G A T G A T A A A C C C A A G C C A T G C C A A
 2890 2900 2910
 T G A T T G C T A G C A A C G A T G G C A G A T G A T G A G
 2920 2930 2940
 T T T T C A T T A T C T G C C A T T A T T G C T T A A
 2950 2960 2970
 T T A T T G C T T G T C A T T T G G G T G T G T A T C A C
 2980 2990 3000

ATTAAATCAT: AAAATTAAACATAATAATGA
3010
TTAAATGATAATTAAATGAAAAGTCAGGGTTA
3030
TTTTGGTCAATGGTTTCAATGATTAA
3050
CTTATAATGCCGTATGGTTAGCAAAAGCT
3070
AAGTCTGTCAATGAAAGCTATGGTGAGTGAT
3090
TG TGCAAAAGATGGTCAAAAAAAATCGGTTA
3110
GGTGCTGTCAGGCCGTGGTGAATGGTTCTGTT
3130
AATGATAATAACACGCCATGCCTAC
3150
3160
3170
3180
TGCCTAAGTTGTTGCCGACCCCTCTCAAGAAAA
3190
TCCAAACCAAAACTATGGTAGATAGCTTGG
3210
3220
3230
3240
3250
3270
3280
3300

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FIG. 1.0

TCGTAACGCCAACGAGGGCAGTTCAGGG
3310
3320
3330
GCTATTGCCGTGCATTGCAGCAGAACTA
3340
3350
3360
TGAGCTGGCTGCCAACCTATTTGGACGGCG
3370
3380
3390
TTATTTCGGCAAAACCCAAACGGCCAAATCG
3400
3410
3420
TGAATTGTTGAGCA
3430

SUBSTITUTE SHEET (RULE 26)

FIG. 12A

Tbpl alignment

10 20 30 40 50 60

M₁QSKQNTKSKSKQVLRSALSIGLNI--TOVALANITADKAEA-TDKTNLVVVLDETVVT

Q.QHLFR----.NLLC-----MT..PVY----.NVQAEQAQEKO..TIQ.K
 Q.QHLFR----.NLLC-----MT..PAY----.NVQAGQAQEKO..TIQ.K
 Q.QHLFR----.NLLC-----MT..PAY----.NVQACQAQEKO..TIQ.K
 .TKKPYFR----.LSIISC.LI.CYVKAE..SIKDTE.ISS.VD.QS.E-DSE.ETIS..

70 80 90 100

AKKVA-RKANEVIGLGKVKAETIUNKEQVINIRDUTRYDP

4223
 QKT.RD.....L..SSD.LS.....
 QKT.RD.....L..D.LS.....D.....
 QKT.RD.....L..D.LS.....D.....
 E.IRD..D.....II..S.S.SR.....

110 120 130 140 150 160

GIAVEQERGASSGYSTIRGMIDKARAVALVDGINQAQHYALQGPVAGKNYA-AGGAINEIEYEN

SLT...VS..I..S..TA..AAUG..TRT..GSS.....
 SLT...IA..I..S..TA..AAUG..TRT..GSS.....
 SLT...IA..I..S..TA..AAUG..TRT..GSS.....
 S...R...L..LP..T..S..W..S..LVATSGYSGT.....

FIG. 12B

VRSEISKGANSEYGSAGALSGSTAFVTKTADDIIKDG
 4223
 Q8
 B16B6
 M982
 FA19
 Eagan

170 180 190 200
 .KA.....S.....N.....A.....Q.....A.....GE..
 .KA.....S.....V.Q.....A.....Q.....V.GE..
 .KA.....S.....V.Q.....A.....Q.....V.GE..
 .KA.....GS.....N.....A.....T.QS.S.A..LEGD

210 220 230 240 250 260
 KDMGVQTRKAYASKNNIAWNNSAAGKAGSFSGLIIYTDRRGQEYKAHDAYQGSQSFDRAVA
 270 280 290 300
 .Q...I.S....SG.DH.LTQ.L.L..RS.GAEA.L..K...R.IH..K..GK.V...N.L.L
 RQ..I.S....SG..RGLTQ.I.L..RI.GAEA.L.H.G..AG.IR..E..GR.V..N.L.P
 RQ..I.S....SG..RGTQ.I.L..RI.GAEA.L.H.G.HAG.IR..EA.GR.V..N.LAP
 .S..I...N..S...KGFTH.L.V...Q.G.E..A...Q.NSI.TQV.K..LK.V..Y..LI.
 TTD-----PNNRTFLIANECANFMYEACAAGGQTQKLUAKPTN
 4223
 Q8
 B16B6
 M982
 FA19
 Eagan

.Q...I.S....SG.DH.LTQ.L.L..RS.GAEA.L..K...R.IH..K..GK.V...N.L.L
 RQ..I.S....SG..RGLTQ.I.L..RI.GAEA.L.H.G..AG.IR..E..GR.V..N.L.P
 RQ..I.S....SG..RGTQ.I.L..RI.GAEA.L.H.G.HAG.IR..EA.GR.V..N.LAP
 .S..I...N..S...KGFTH.L.V...Q.G.E..A...Q.NSI.TQV.K..LK.V..Y..LI.
 DE.KKEGGSQY.Y.IVEE..H..-A..KNKL--.ED.SVKD
 VE.--SSEYAY.IVED..EGK..T.KSKP--.KDVGKD
 VE.--GSKYAY.IVEE..K..GH.K.K.NP--.KDVGKD
 .S...KSSGY.V.QG..P..DDK--...PP.TLST

FIG. 12C

VRDKVNVKDYTGPNRLIPNPLTQDSKSILLRPGYQLNDK-HVVGWYEITKQNYAMQDKTVPA
 E.KT STQ . S . IA . EIG.Q.W.F . WH.DNR- . A.L.R.Q.TFDTR.M...
 E.QT STR . . FLAD . SYE.R.W.F . FREFENKR . I . IL.H.Q.TFDTR.M...
 K.QT STR . . FLAD . SYE.R.W.F . FREFENKR . I . IL.R.Q.TFDTR.M...
 QSET S.S . A . IK . MKYE.Q.WF . G . HFSEQ- . I . IF.F.Q.KFDIR.M.F...
 370 380 390 400
 YLTVDIEKSRLSNHAQA--NGYYQGNILGERIIRDTRGPD
 G. --- A. . AN
 . F. SE. YVRGS. KGL--- . K.S.D.KA. . LFVQGEGS
 F.. KAVFDANSKQAGSLRG-. . K.A. . HKYCGLFTINGENG
 F.. KAVFDANQKQAGSLRG- . K.A. . HKYCGLFTSGENN
 . SPTERDDSSRSFYTMQDH.A. . HIE-----
 410 420 430 440 450 460
 -SGYGINYAHGVFTYDEKHQKDDELGELEYWYDSDKGENKWFDDVRYSYDKQDITLRSQLTNTIC
 TLQGI T . . R.T.N.Y.V . . HNADKDT.A.YA.L . . R.G.D.DNR.QQ...
 ---ALV AE GT . . . T.T.S.Y . . . TNADKDT.A.YA.L . . R.G.G.DNFQQ...
 ---APV AE GT . . . T.T.S.Y . . . TNADKDT.A.YA.L . . R.G.G.DNFQQ...
 ---D.R.VK . S.LYF . H.R.Q.V.I . I.EN.NKAGII.KAVL.ANQ.N.I.D.YMRH...

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FIG. 12D

470 480 490 500 4223
 STYPHIDKNCTPDVNKPFSTVKEDDNAYKEQHNLIKAVFN

 .HDGS-...R..G...Y.FYKS.RMI.E.SR..FQ...K
 .ADGS-..Y.R.SAD....YYKS.RVI.G.S.R.IQ.A.K
 .ADGS-..Y.R.SAD....YYKS.RVI.G.S.K.IQ.A.K
 .L..NPS...R.TLD..Y.YYRS.R.V...K..MLQINLE
 Eagan

510 520 530 540 550 560
 KMWALGSTHHMLQVGYDKENSSLSREDYRLATHQSYQKLDYTTPSNPLPDKF-KPIIIGSMW
N.....
 .AFDTAKIR.NLSINV...R.K.Q..HS..Y.QMVAQAYD.I-..KP.F.NGS-...D
 .SFDTAJUR.NKSVMK.F.R.S.B.RHQ..YYQHARAYSSK-...KTAN.NGD-...S
 .SFDTAKIR.NLSVNL...T.G.N.RHQ..YYQSAMRAYS.K-..Q.MGKKTS---PN.REK
 ..IQQWMLT.Q.VFNL.F.D.T.A.QHK...-TRRVATA-.SI.RK---.GETG..RN.LQS

570 580 590 600 4223
 KPICLDAYGVGDHPQACNAKNSTYQNAIJKKGIEQMN
 R.....
 N.YRV/SIGK---
 ..YWSIGR---
 N.YWSIGR---
 Q.YLYPKPEP---

FIG. 12E

QKNTNDKIDYQALIIDQYDKQNPNSTLKPFEKIKOSLQERYNKIDELGFKAYKDLRNEWAGT

670	680	690	700	
NDNSQDNANKGRDNTYQPNQA-TVVKDDKCKYSETNS-Y				4223
.....
-----T .NTSPI .RFEN- .T- .	-----GN .TCQI .LFEN- .T- .	-----GN .TRQI .LFEN- .T- .	-----YFAGQDH- .N .QGSS .N .	Q8
-----	-----	-----	-----	B16B6
				M982
				FA19
				Eagan

710	720	730	740	750	760
$\text{ADCSTTRHISGDNYFIALKDNMTINKVVDLGCGARYDRIKHKSDPLVDNSASNQLSMNFGVW}$					
T..-P.N.G.NG.YA.VQ..VRLGRWA.V.A.I...YRSTH.EDKS.STGTHRN...A..	T..-P.S.N.KS.YA.VR..VRLGRWA.V.A.L...YRSTH.DGS.STGTHRT...A.I..	T..-P.S.N.KS.YA.VR..VRLGRWA.V.A.L...YRSTH.DGS.STGTHRT...A.I..	R..-KV.L.K.K..YF.ARN..ALG.....I...VSRT.ANESTISVGKFKNF...T.I..		

FIG. 12F

770 780 790 800
 VKPTNMLDIAYRSSQGFRMPSFSEMYGERFGVTIGKG

 L..FT.M.LT..A.T..L..A...W.A.ESLKTL
 L..AD..LT..T.T..L..A...W.S..OSKAV
 L..AD..LT..T.T..L..A...W.S.DK.KAV
 I..E..LS..L.T..N.....W.Y.GRNDEV
 Eagan

810 820 830 840 850 860
 TQHGCKGLYVICQQTRHQTKLKEPEKSFNQEIGATLHFLGSLEVSFKNRYTDLIVCKSEEIR

 ---D.....R.A.IVFKGDF.N..A..N.A.R...AFGY-T.
 ---ID.....K.A.IVFKGDF.N..A.W.N.A.R...RGY.AQI
 ---ID.....K.A.IVFKGDF.N..A.W.N.A.R...RGY.AQI
 ---YVG.F...T.R..F.LA.KGDF.NI.I.H.S.A.RN..AFA-..LS

4223

870 880 890 900
 TLJQGDNACKQRGKGDLLGFTHNGQPADLTGJINILGRD

 ---QN.QISAS..P.YR.A.N.RIA.....KI..
 K-----N..EEA...PAYL.A.S.RI.....KI..
 K-----D..EQV..NPAYL.A.S.RI.....KI..
 K-----MGT...NY.Y..A.N.K.V.V..TAQ..
 Eagan

4223

FIG. 12G

910 920 930 940 950 960
 INAVNSRLPYGLYSTLANKVDKVKGKTTINPTLAG-TMILFDALQPSRYWVGTDAPSQKMGA

 WHG.WGG..D.....RIK..DADIRADRITV.SY.....V.....L.....H.DGI..I
 WNG.WDK..E.W...F...R.H.RDIKKRADRTDIQSH.....Q.EG...V
 WNG.WDK..E.W...F...R.H.RDIKKRADRTDIQSH.....S...Q.EG...V
 F.GIWK.I...W.A.F..Q.K..DQKI.AG..SVSSY.....II....H..NT..I
 970 980 990 1000
 NAIIFTHSDAKNPSELLADKNLGNQNIQ-TKQATKAKSTP 4223

 .TM..Y.K..SVD...GSQA.L...ANAK.A-ASRRTR.
 .GML.Y.K..EIT...GSRA.L...SRN.A-.ARRTR.
 .GML.Y.K..EIT...GSRA.L...SRN.A-.ARRTR.
 .TM..Q.K..SQN...GKRA....SRDV.S-.RKLTRA

 Q8 B16B6
 M982 FA19
 Eagan

 1010 1020 1030 1040 1050 1060 1070
 WQTLDLSGYVMNIKDNFTLRAGVNNVNFTYYTTEALRQTAEGAWNQHTGLSQDKHYGRYAAPGRNYQLALEMKF* 4223

 .YVT.V...Y...KHL.....LL.YR.V...NV...G.....---KNVGV.N.....TFS.....* Q8
 .YTV.V...YT..KH.....LL.YR.V...NV...G.....---KNVGV.N.....TFS.....* B16B6
 .YIV.V...YTV.KH.....LL.HR.V...NV...A.....---KNVGV.N.....TFS.....* M982
 .HI..V...YMANK.TM..L.I..L..YR.V...V...Q.....---QNWGS.T...S...T.T.....* FA19
 Eagan

FIG. 13A

Top2 comparison

MKHIPLTTLCVAlSAV-LLTACCGS-GGSNPPAPPTIPNAGSGGNTENTGAGGTNT-ANAG ...NN-..VNQAAAMVLP.F..S..L.G-... .NN-..VNQAAAMVLP.F..S..L.G-... .NN-..VNQAAAMVLP.F..S..L.G-... ...SV..ISCGLS---F..S..S.-----	10 20 30 40 50 60 ...S..F....S.....GN...A..A.....GGANSG.. ...FDLDSDV-----EDEKS-QP.SQDQ..ENSGA.- -FDLDSDV-----EAPRPA-.....SS..PQAQ.D-----QG -FDLDSDV-----EAPRPA-.....PSK.P.AR.D-----QG -FDVDWV--.N.P.--SK.R...DTSNQRK.S-MKKLF1.SL 70 80 90 100	MTGGT---NSGIGSANTPEPKYQDVPTKEKDK-VSSIQEPM .A...CGA...A...S.....K.....DE.K.AE-..G..... -FDLDSDV---.VQIMHSK...EDEKS-QP.SQDQ..ENSGA.- -FDLDSDV---.EAPRPA-.....SS..PQAQ.D-----QG -FDLDSDV---.EAPRPA-.....PSK.P.AR.D-----QG Eagan 110 120 130 140 150	GKGMAALKTNLNHRQDTPLD-EKNIITL-DGKKQWAEG-KKSPLPFS-LDV-ENKLKDGYIA ...VE.-.LRWMIP.EQEEH-A.IN-.N-.W.LEGDL-.HN.FDN.IWMQNIK.SKEVOTVY -..F.V-.LPRR.AHFN.KYK..HKP.GSM.W-----LQRGEPNSFS.RDE.E---- ...F.M-RLKRR.WYP--GAE.SEVK.NES.WEATGLPTKP.E-..KRQKS.I.KVET..D-S ...F.M-REFKRR.WHPSANPK.DEVK.RND.WEATGLPTEP.K-..LKQQS.ISEVENTN.N-S .G..K.VAQ..RGKKEPSTLN.DDY-----SY..S.STI.KDUK.MNK-
--	---	--	--

FIG. 13B

SUBSTITUTE SHEET (RULE 26)

160 170 180 190 200 210 220 230 240 250 260
 KMWADKNAIGDRIKKGKEISDEELAKQIKEAVRKSHEFQQV-
 NQEKRQNTEDQIK. EN.QRPDKKLDDV.L.AYIEVKLDRLTELA
 -----K.R.SS.LI-.SKWEDGQR.VGYTN.T----
 DIISSSPYLTPSNHONG----.AGENGVN.P.NQATIGHEN.----
 .YTSPYLSQLDADS----.HANG.N.P.NE.TDYKK.----
 --.G.--L..S.----.PSITINPP.K----.HG.----
 Eagan
 LSSLENKIFHSNDGTITKATTTRDLKYVVDGY-YI AND GYLVTKTKLUMLGPGGCVFTYNGTTT
 KPIY.KN.NY.H.KQN..R.....RS..I.RSGYS.---IIPK.IAKT.FD.AL..Q..Q.
 -----RS..V..-.KN.IDIKNNIV.F---.D.YLY.K.KEP
 -----YS.WF.KH.ASEKDFSN.KI.S---.DD.YI.H.EK
 -----YS.WF.KH.KSEVMNENGJLSAKR--.D.YI.H.DK
 -----YS.LY.TPSMSLNDs-.N.-FY-.YY.YA..Y.MK.
 270 280 290 300
 AKELPTQDAVKYKGHWDFMTDVANRRNRSEVKENS--QA
 ..Q..VSQ-....T.....KKGQS..SFGT-.QRL.
 S....-SEKIT...T..YV..AME-KQ...GLG-.A..G
 PSRQ..ASGK.I..V.H.V..TKKGQD.R.IIOP.KK.G
 PSRQ..ASE..T..V.H.V..TKQGQK.NDIL.T.KG.G
 .TN..VNGVA....T...I.ATK.-GK.YPLLSNG.H.--
 4223
 Q8 B16B6
 M982 FA19
 Eagan

FIG. 13C

310 320 330 340 350 360
 GMYGASSKD-EYNRLLTRED SAPDGHISGEYGHISSEFTVNFKKEKKLTGKLFSN---LQDRHKCN
 .DR. S.M. YH--..PS. .D.KWK..NWN.....D.SK.S.K.E.S.---I.G...S
 DK-S. .L.AL--.EGV.RNQAE-ASS..TD-F.MT...E.D SD.TIK.T.YR.NRIT.NNSEK
 DR. S.F.GDGGS.EYSWKN-.STIK.D.E.--.FT.NLE.D.GN.....IR.NAS.NNNMID
 DK. S.F.GDEG.TTSWR.-DSWLN.K.E.--.FT.N.K.D.MN.....IR.NKVINTAASDG
 --.RR-.AIP.DID.EN-DSKNG.-I.--.LI...SADGGT....Q.-.YTKRKTNNQPYE
 . 370 380 390 400

4223
 VTKTERVDIDANIHCURFRGSATASNK--NDTSK-HPFITSNDAN
 N. K.....Y.....DTTEASK..--.K
 QI..T..T.Q.TL...K.K.L.AD.--GA.NGS..I..SD
 KHT.QY.SL..Q.T..N.T..TD.K-ENET.L..V..SS
 Y--.Y.SL..TLR...S.K.I.TD.PNTGGT.L..VF..SS
 KK.L--...D.YS....TWKPTE.--.SEE--.EGT
 Eagan

410 420 430 440
 NRLEGGFYGPKGEELAGKFILNDNKLFGVFGAKRESK---AEKKT
 .S.....NA.....S.....E-----K.....
 S-.....S.....VAA.....QKD.KDGENA.GPA...
 S- .S...F..Q...GTR..SD.Q.VAV.GS..TKD.LENGAA.SGS.G-AAASGGAAGTSE
 S- .S...F..Q...GTR..SD.G.VAV.GS..TKDST---.NGNAP-AASSGRGAATMPS
 --.NA...G...AT..RV...S..ETEETKKEALKSK.TLJIDGKLITFTSKKTD

FIG. 13D

SUBSTITUTE SHEET (RULE 26)

450 460 470 480
 -----AILDAYALGTNTSNAT--TFTPFTERQLDNFGNAKKLV
 -----.....KPGT.NPA..ANSK.E.....
 -----TVI..RIT-----GEEFKKE.I.S.DV..L
 NSKLTTV...VE.T-----LNDKKI.N...S.AQ..
 ETRLTTV...VE.T-----PDGKEI.N...S.TR..
 KTNATSTA.MTTDTANTI.D--EKN.KTEDISS..E.DY.L
 Eagan

490 510 520
 LGSTVIDLVP-----TDATK--NEFIKDK---PESATNEAGETLMNDESV----
G...DV...E...K...K.....I....
 VDGVELS.L.--SE-GNKA-----FOHEI.
 VDGIM.P.L.KDSESGNTQADKGKNGG--T...RKFEIT..DKKD.QAGTYQINGAQQTASNTA
 VDGIM.P.L.--TESGNQADKGKNGG--TD..YETTYT..DKKDTKAQTGAGGMQQTASGTA
 IDKYP.P.L.--DKMN-----FI.SK----
 530 540
 -----KTYGKN-----FEYLKFGEISIGGSH

4223
 -----YGRN-----
 -----QNGVKAT-----VCCSNLD.MS..K..KENKD
 GDNNGK--T ..EVE-VCCSNLN..Y.M.TRNK.K
 GMGGQVGT ..KVQ-VCCSNLN..Y.L.RENNN
 --HHTVGN..R.KVEAVCCSNSDVKS.MYYEDPIKE
 Eagan

FIG. 13E

550	560	570			
-----	SVFLQERTATIGEKAVPTTGTAKYLG	-----			
-----	-----	E			
SAMQQAGG-----	-----M.....V..PVSDWA.-R.EAN...R.				
SVMQQAVK-----	-NSSQADAKTEQEVEQ.M.....D..EI..DQWV.W.R.				
KETETEIEIEKDKEKEKEKDKEKEQTAATTNTYYQ--	-----D.NKI.QEQGIV...L.H..---PKDDI.K..S..H.				
580	590	600	600	610	
-----	NWVGYIT-GKDGTGIGKSFTIDAQDVIADEFTIDFGAKKSVSGK				4223
-----	-----S.....NE...I...D...ER..K..				Q8
T.Y...AN.-TSWS.EA.-NQEGRNR.E.DV..ST.KI..T					B16B6
S.Y.H.AN.-TSWS.NA-.DKEGGRNR.E..VN.AD.KIT..					M982
F.Y.R.AN.-TSWS.KA.-NATDGNR.K..VN.DR.EIT.T					FA19
S.Y...D.TSYSPS.DKRR.KNA..E.NV..AE.KLT.E					Eagan
620	630	640	650	660	670
LITKGRODPVFSITCQLAG--NGMTGASTTIKADAGGYKIDSSTGKSTIA--IKDANMTGGFYCG					
T.Q.....N.....-	A..NV.....			V--.EN.K.....	
.TA.D.TS.A.T.AM.KD--.FS.V.K.--GEN.FAL.PQN..N.HYTH.-E.T.S.....					
.TAEN..AQTT.E.M.Q.--.FE..K.--AES.FDL.QKN.TRTPKAY.T..K.K.....					
.TAEN.SEAT.T.DAM.E.--.FK..K.--GND.FAP.QMNISTVTHKVH.AN.E.Q.....					
.KRHDTCN.....EANFISS.AF....TA.--MFV..GRNSQNKNTPINITK.N.A.....					

SUBSTITUTE SHEET (RULE 26)

FIG. 13F

680 PIANEMCGSFT-----
690 -----MADDKASV
4223 Q8
.....-HDT.....
K..I.....SFPGNAPEGKQE-
.K.E.L..W.AYRGDKQTEKATATSSDG----.SAS.-.T.
.E.L..W.AYRGNEQTAVATVESQNG----.SAS.-.T.
.K.S.L..Y..YNGNSTAINSESSSTVSSSS.SRNAP.A.

700 VFGTKRQQEV-K*
.....E..-.*
...A....L.Q-*
...A....P.Q-*
...A....KL.-.*
...ARQ.V.TT.*

4223 Q8
B16B6
M982
FA19
Eagan

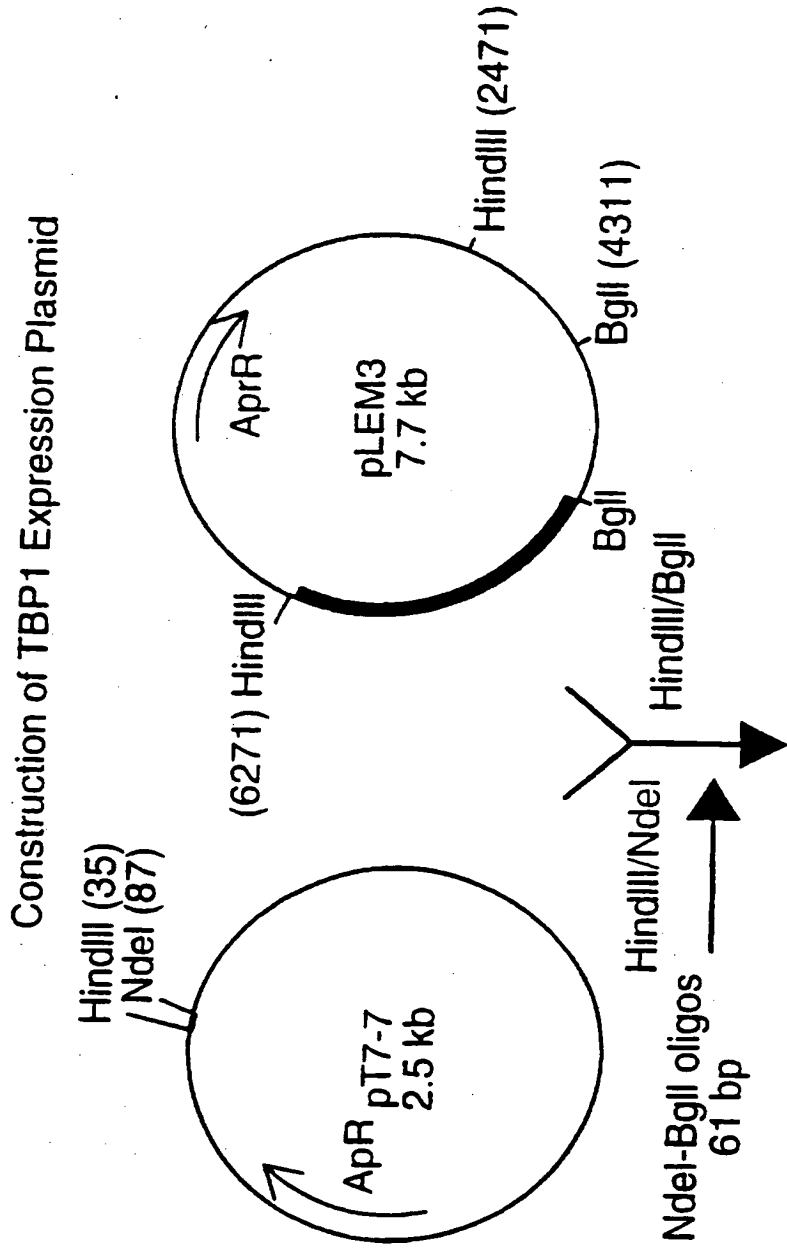


FIG. 14A

SUBSTITUTE SHEET (RULE 26)

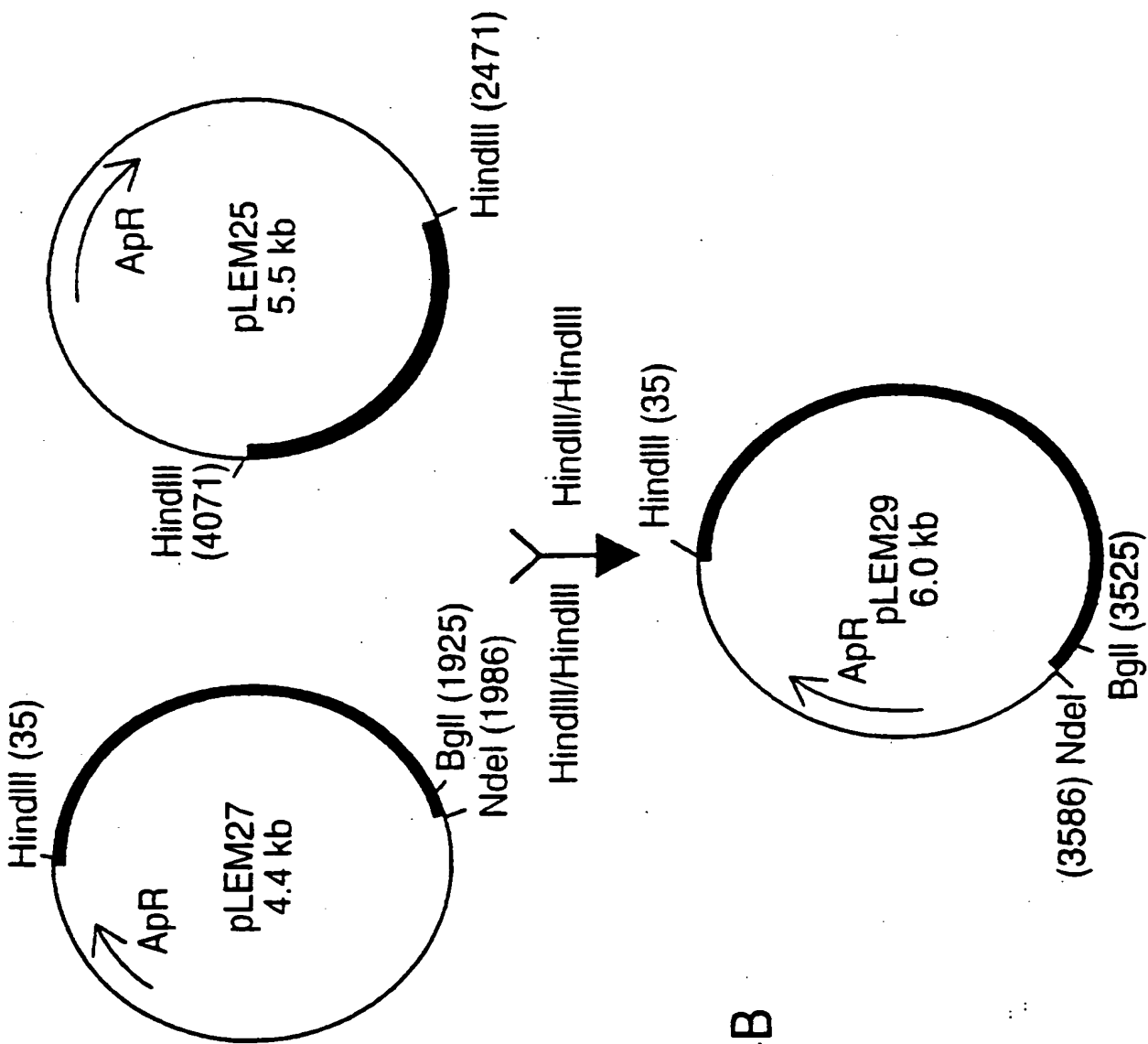
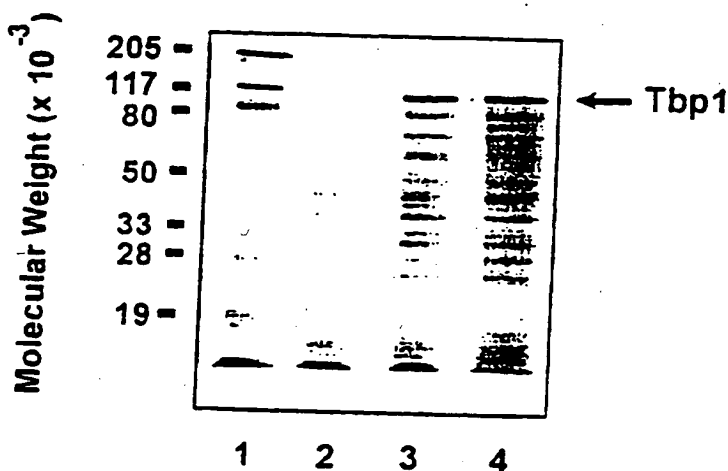


FIG. 14B

SUBSTITUTE SHEET (RULE 26)

Expression of rTbp1 in *E. coli*



1. Prestained molecular weight markers
2. pLEM29B-1 lysate, non-induced
3. pLEM29B-1 lysate, 1 hr post-induction
4. pLEM29B-1 lysate, 3 hr post-induction

Fig.15

SUBSTITUTE SHEET (RULE 26)

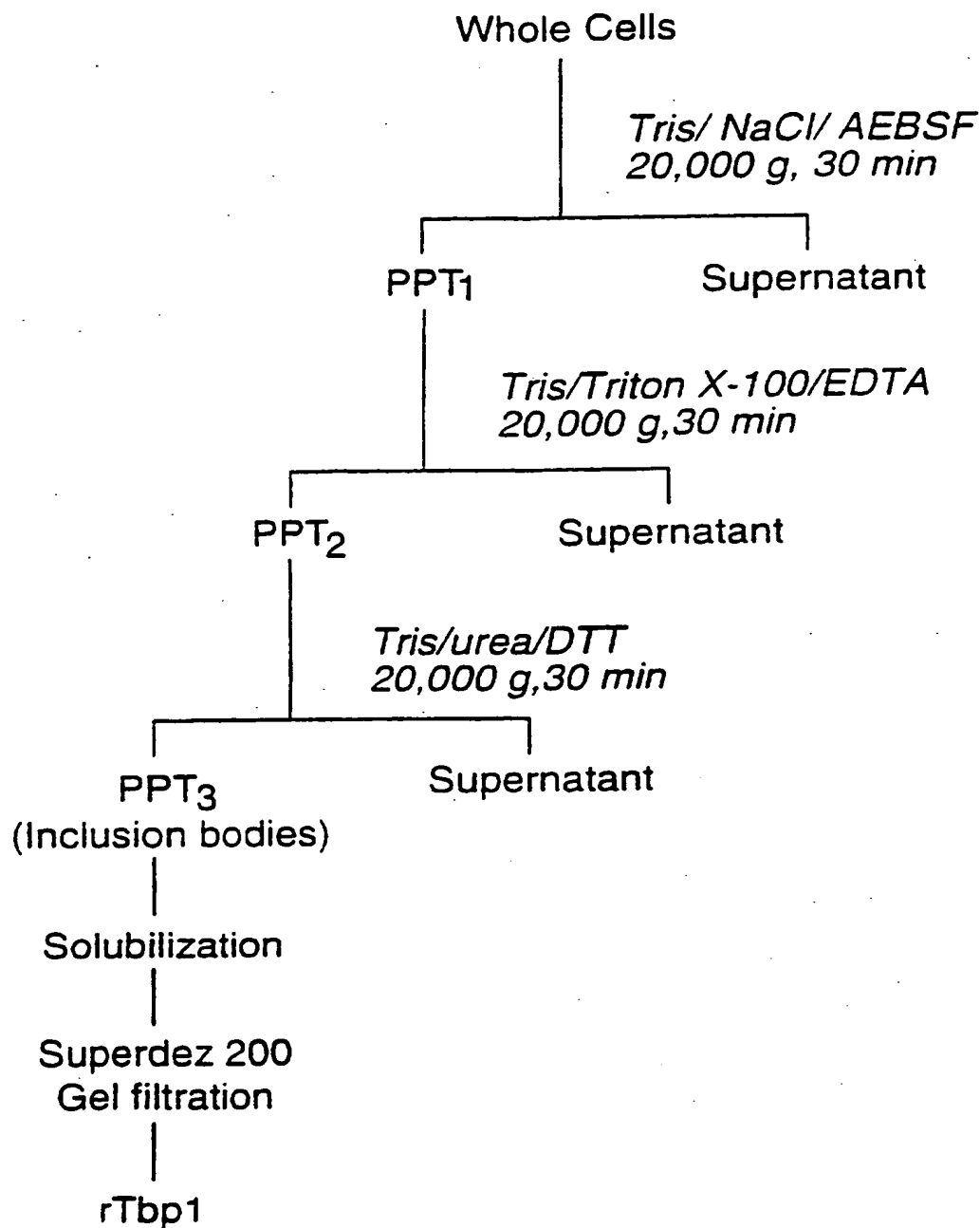
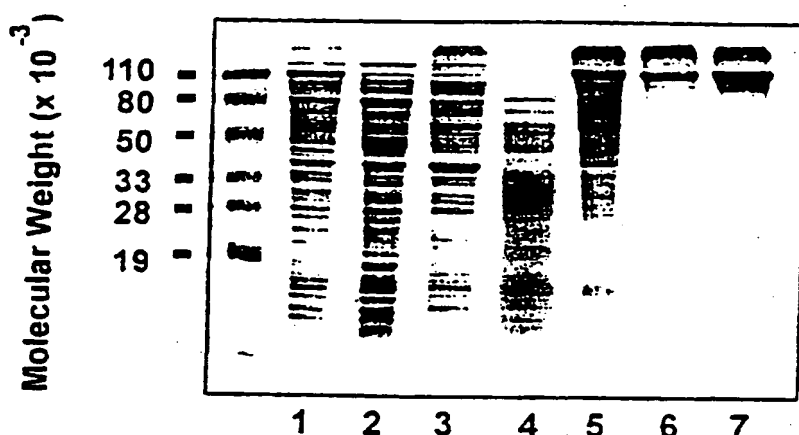
Purification of Tbp1 from *E.Coli*

FIG.16

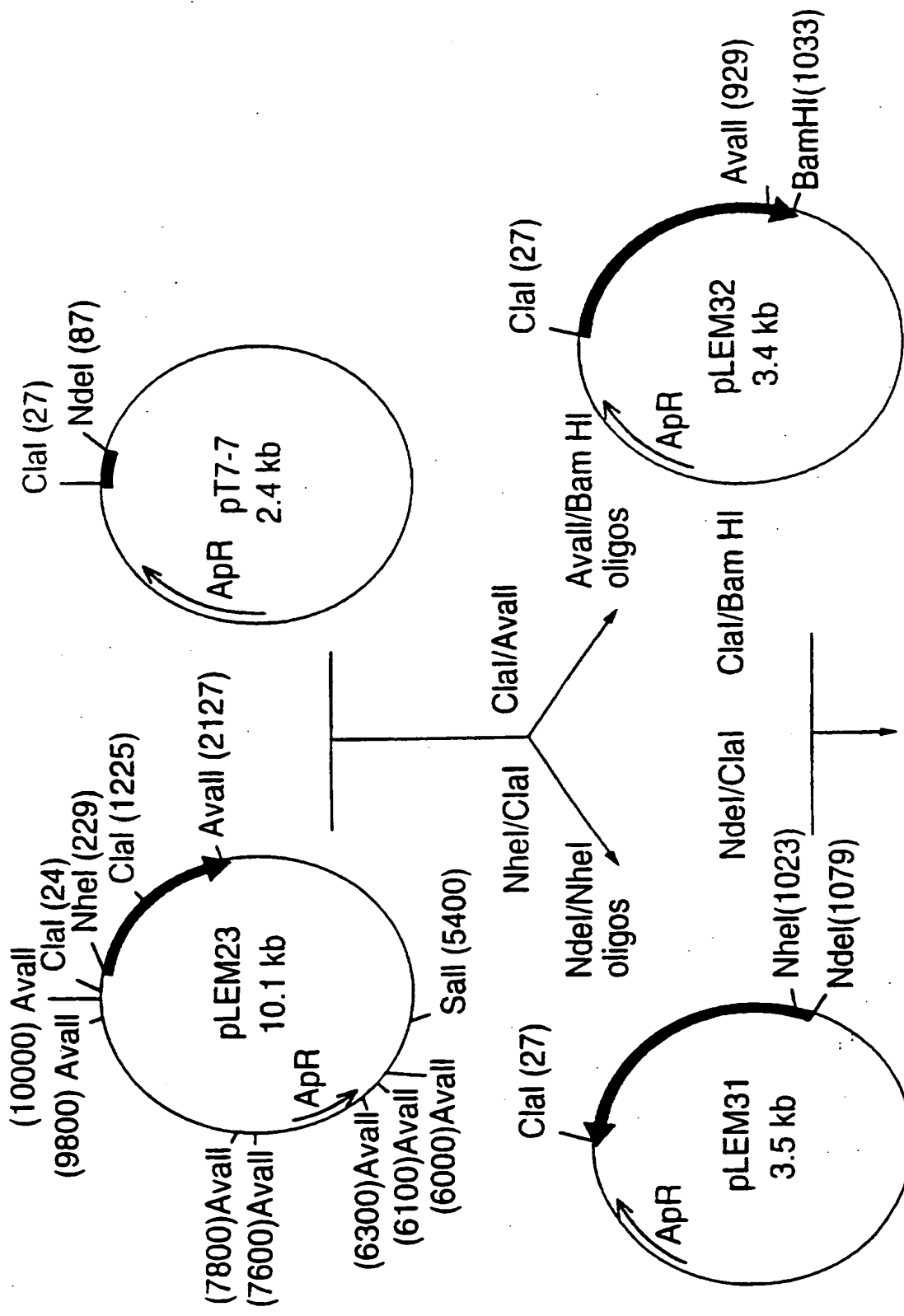
Purification of rTbp1 from *E. coli*



1. *E. coli* Whole cells
2. Soluble proteins after 50 mM Tris/ NaCl extraction
3. Soluble proteins after Tris/ Triton X-100/ EDTA extraction
4. Soluble proteins after Tris/ urea/ DTT extraction
5. Left-over pellet (rTbp1 inclusion bodies)
- 6.7. Purified rTbp1

Fig.17

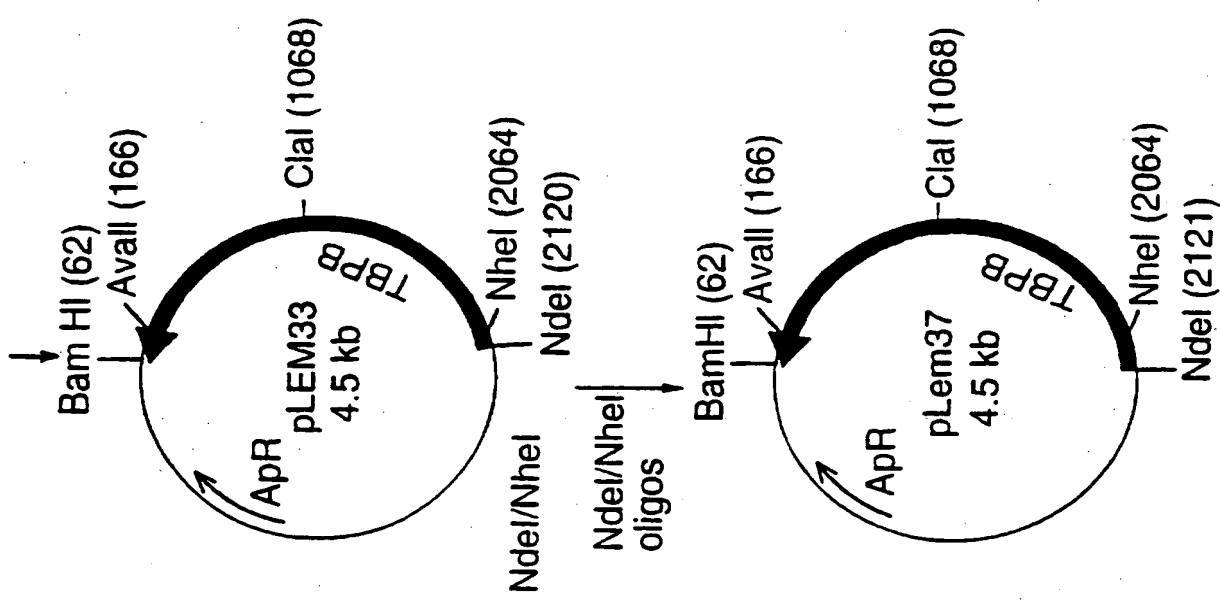
CONSTRUCTION OF TBP2 EXPRESSION PLASMID



SUBSTITUTE SHEET (RULE 26)

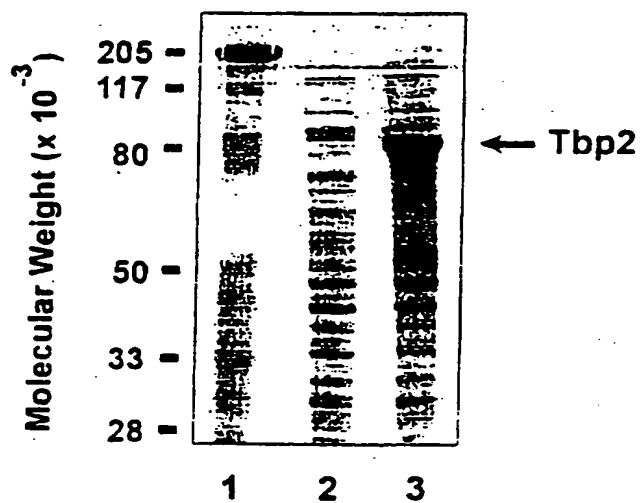
FIG.18A

FIG. 18B



SUBSTITUTE SHEET (RULE 26)

Expression of rTbp2 in *E. coli*



1. Prestained molecular weight markers
2. pLEM37B-2 lysate, non-induced
3. pLEM37B-2 lysate, induced

Fig.19

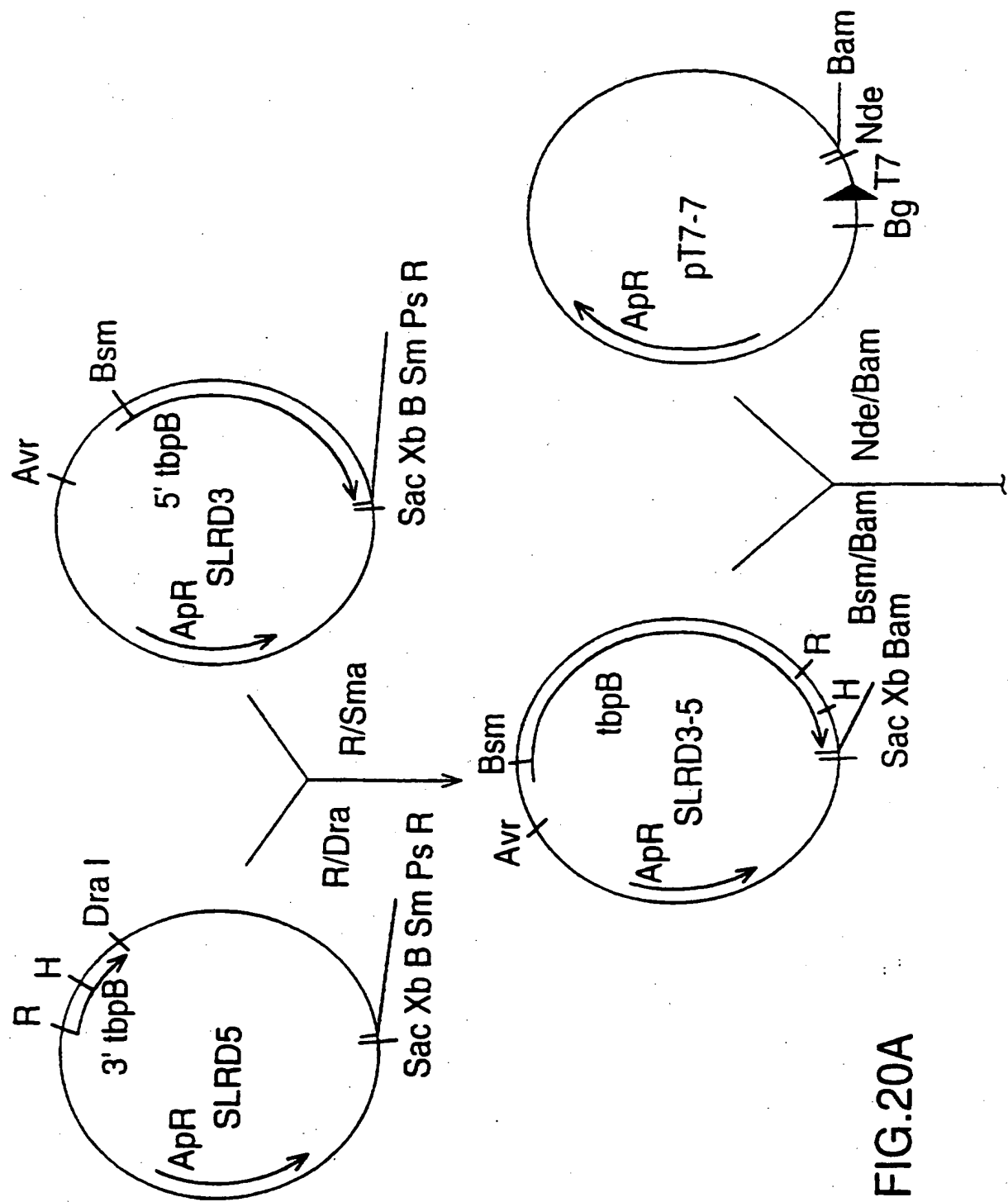


FIG.20A

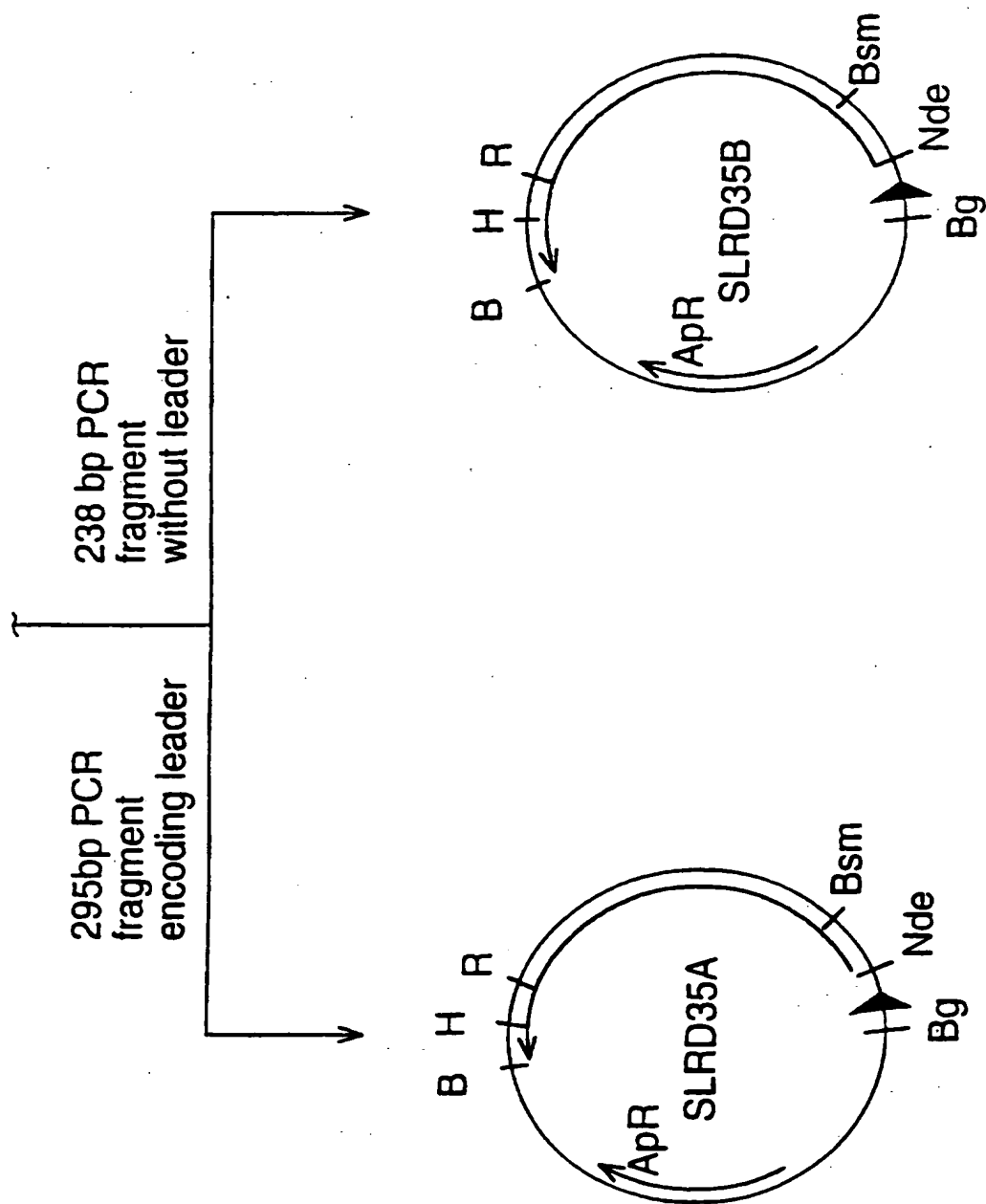
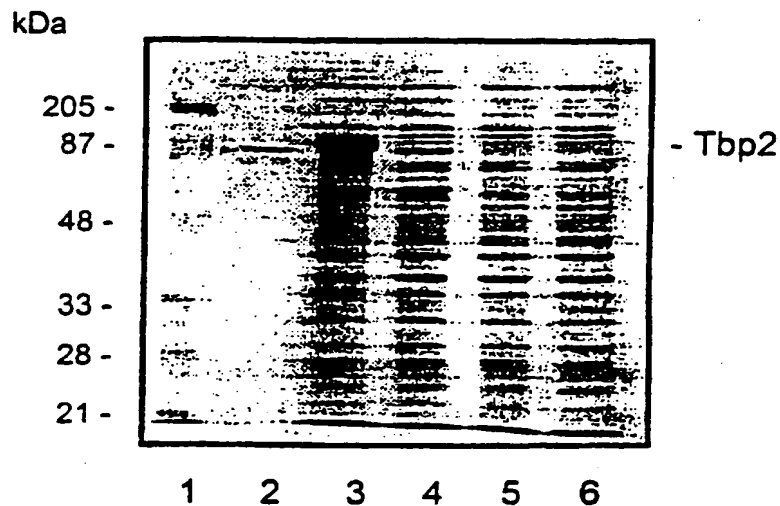


FIG.20B

Fig 21. Expression of Q8 rTbp2 protein in *E. coli*



1. Prestained molecular weight markers
2. 4223 rTbp2 protein
3. SLRD35A lysate, 3 hr post-induction
4. SLRD35B lysate, 3 hr post-induction
5. SLRD35A lysate, non-induced
6. SLRD35B lysate, non-induced

SUBSTITUTE SHEET (RULE 26)

Purification of Tbp2 from *E.Coli*

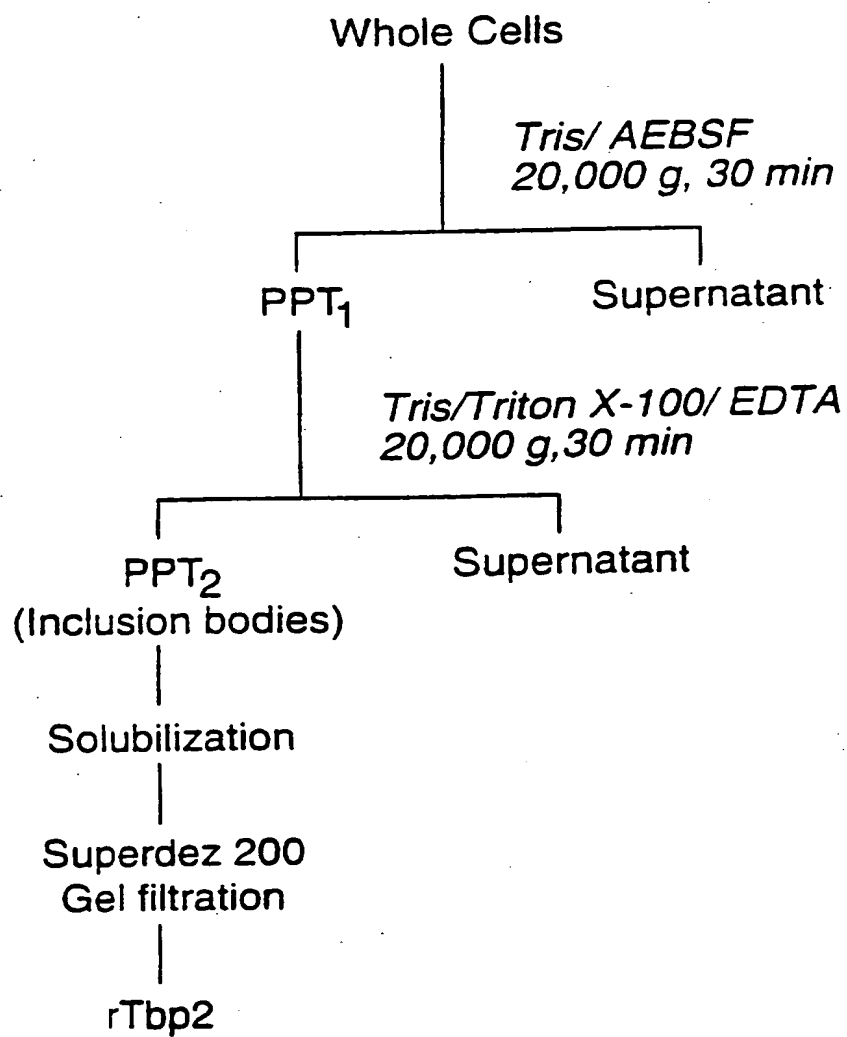
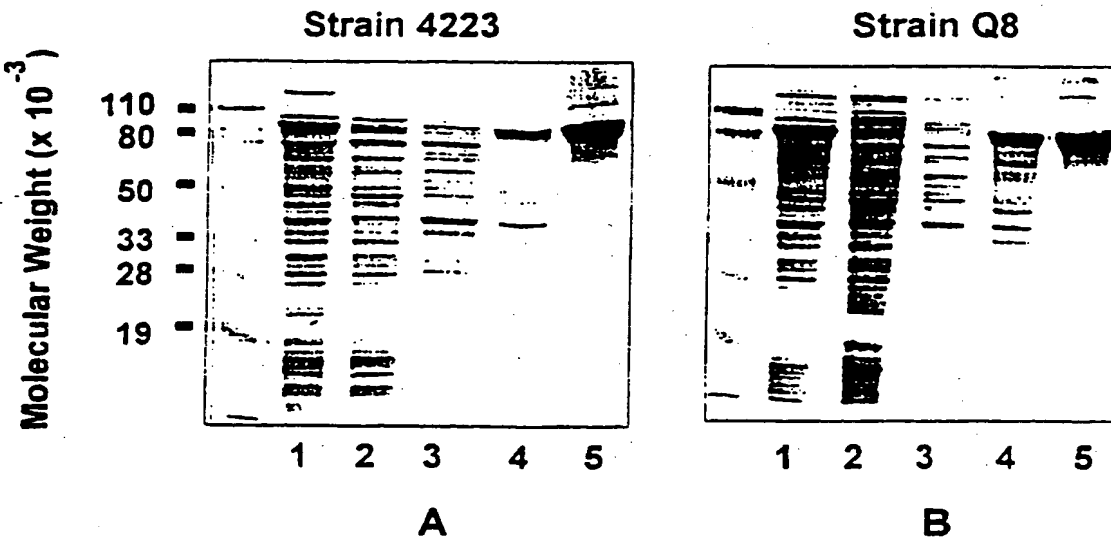


FIG.22

Purification of rTbp2 from *E. coli*

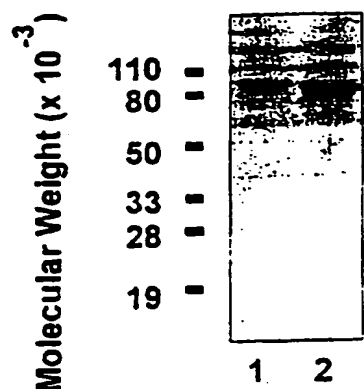


1. *E. coli* Whole cells
2. Soluble proteins after 50 mM Tris extraction
3. Soluble proteins after Tris/ Triton X-100/ EDTA extraction
4. Left-over pellet (rTbp2 inclusion bodies)
5. Purified rTbp2

Fig.23

SUBSTITUTE SHEET (RULE 26)

Binding of Tbp2 to Human Transferrin



1. rTbp2 (strain 4223)
2. rTbp2 (strain Q8)

Fig.24

SUBSTITUTE SHEET (RULE 26)

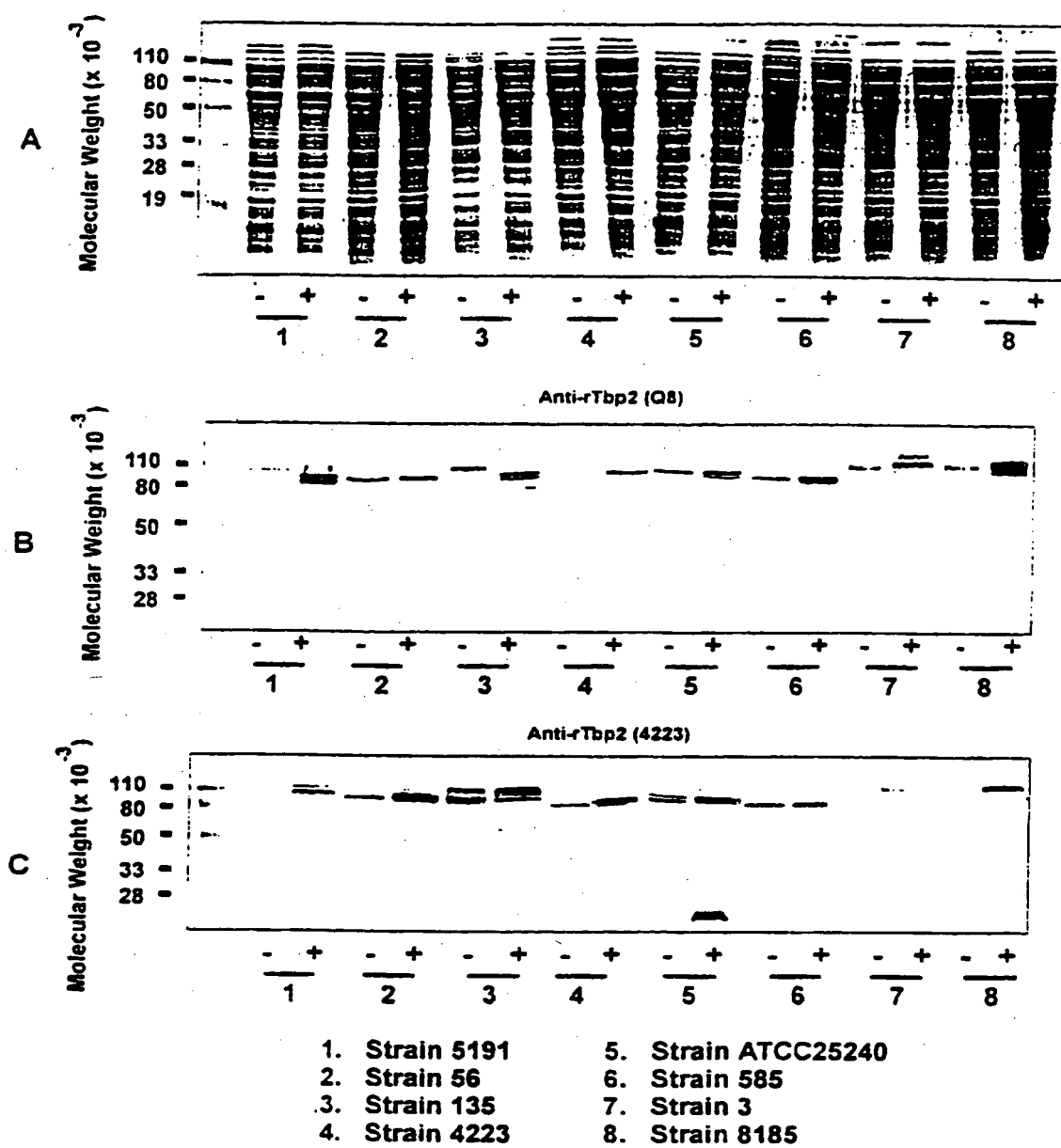


Fig.25

SUBSTITUTE SHEET (RULE 26)

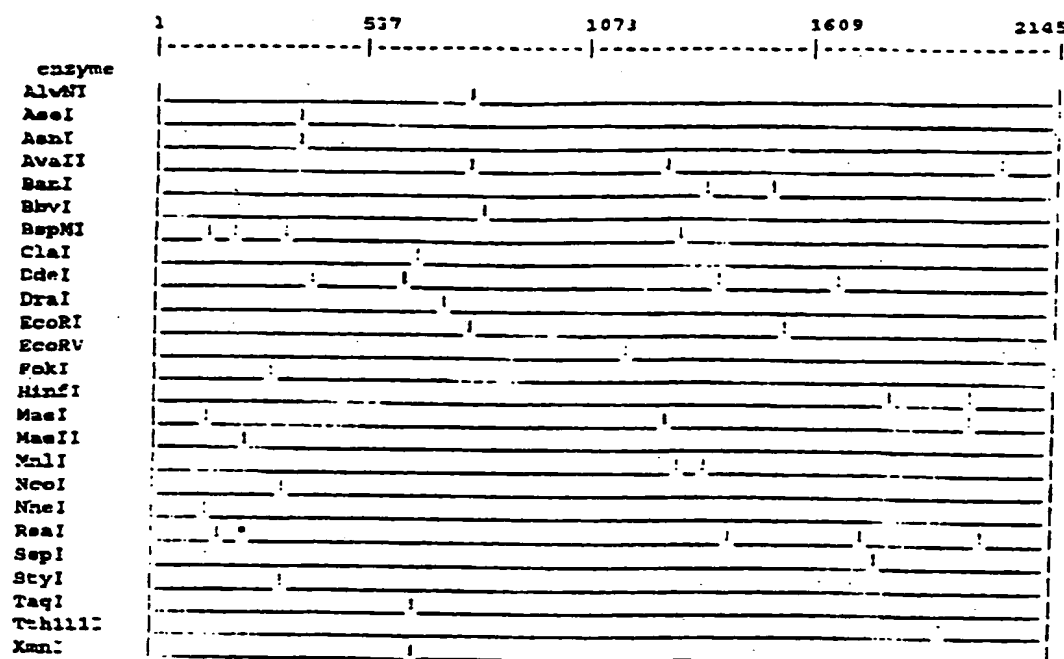
Figure 26 Restriction map of *M. catanthalis* strain R1 *tbpB*

Figure 27 Nucleotide and deduced amino acid sequence of *M. catenulalis* R1 *tbpB*

AAATTTGCCGTATTTTCTATCACAAATGCATTATCATCAATGCCAAACAAAATAGGCCAAATGCACAT
TGTCAGCATGCCAAAATAGGCATTAACAGACTTTTAGATAATACCATCAACCCATCAGAGGATTATTT

27 54
ATG AAA CAC ATT CCT TTA ACC ACA CTG TGT GTG GCA ATC TCT GCC GTC TTA TTA
MET Lys His Ile Pro Leu Thr Thr Leu Cys Val Ala Ile Ser Ala Val Leu Leu

81 108
ACC GCT TGT GGT GGC AGT GGT GGT TCA AAT CCA CCT GCT CCT ACG CCC ATT CCA
Thr Ala Cys Gly Ser Gly Ser Asn Pro Pro Ala Pro Thr Pro Ile Pro

135 162
AAT GCT AGC SGT TCA GGT AAT ACT GGC AAC ACT GGT AAT GCT GGC GGT ACT GAT
Asn Ala Ser Cys Ser Gly Asn Thr Gly Asn Ala Gly Thr Asp

189 216
AAT ACA GCC AAT GCA GGT AAT ACA GGC GGT ACA AGC TCT GGT ACA GGC AGT GCC
Asn Thr Ala Asn Ala Gly Asn Thr Gly Thr Ser Ser Gly Thr Gly Ser Ala

243 270
AGC ACG TCA GAA CCA AAA TAT CAA GAT GTG CCA ACA ACG CCC AAT AAC AAA GAA
Ser Thr Ser Glu Pro Lys Tyr Gln Asp Val Pro Thr Thr Pro Asn Asn Lys Glu

297 324
CAA GTT TCA TCC ATT CAA GAA CCT GCC ATG GGT TAT GGC ATG GCT TTG AGT AAA
Gln Val Ser Ser Ile Gln Glu Pro Ala MET Gly Tyr MET Ala Leu Ser Lys

351 378
ATT AAT CTA TAC GAC CAA CAA GAC ACG CCA TTA GAT GCA AAA AAT ATC ATT ACC
Ile Asn Leu Tyr Asp Gln Gln Asp Thr Pro Leu Asp Ala Lys Asn Ile Ile Thr

405 432
TTA GAC GGT AAA AAA CAA GTT GCT GAC AAT CAA AAA TCA CCA TTG CCA TTT TCG
Leu Asp Gly Lys Gln Val Ala Asp Asn Gln Lys Ser Pro Leu Pro Phe Ser

459 436
TTA GAT GTA GAA AAT AAA TTG CTT GAT GGC TAT ATA GCA AAA ATG AAT GAA GCG
Leu Asp Val Glu Asn Lys Leu Asp Gly Tyr Ile Ala Lys MET Asn Glu Ala

513 540
GAT AAA AAT GCC ATT GGT GAA AGA ATT AAG AGA GAA AAT GAA CAA AAT AAA AAA
Asp Lys Asn Ala Ile Gly Glu Arg Ile Lys Arg Glu Asn Glu Gln Asn Lys Lys

567 594
ATA TCC GAT GAA GAA CTT GCC AAA AAA ATC AAA GAA ATT GTG CGT AAA AGC CCT
Ile Ser Asp Glu Glu Leu Ala Lys Lys Ile Lys Glu Asn Val Arg Lys Ser Pro

621 648
GAG TTT CAG CAA GTA TTA TCA TCG ATA AAA GCG AAA ACT TTC CAT TCA AAT GAC
Glu Phe Gln Gln Val Leu Ser Ser Ile Lys Ala Lys Thr Phe His Ser Asn Asp

FIG 27 (cont.)

AAA ACA ACC AAA GCA ACC ACA CGA GAT TTA AAA TAT GTT GAT TAT SGT TAC TAC
 Lys Thr Thr Lys Ala Thr Thr Arg Asp Leu Lys Tyr Val Asp Tyr Gly Tyr Tyr 702
 729 756
 TTG GTG AAT GAT GCC AAT TAT CTA ACC GTC AAA ACA GAC AAC CCA AAA CTT TGG
 Leu Val Asn Asp Ala Asn Tyr Leu Thr Val Lys Thr Asp Asn Pro Lys Leu Trp
 783 810
 AAT TCA GGT CCT GTG GGC GGT GTG TTT TAT AAT GGC TCA ACG ACC GCC AAA GAG
 Asn Ser Gly Pro Val Gly Val Phe Tyr Asn Gly Ser Thr Thr Ala Lys Glu
 837 864
 CTG CCC ACA CAA GAT GCG GTC AAA TAT AAA GGA CAT TGG GAC TTT ATG ACC GAT
 Leu Pro Thr Gln Asp Ala Val Lys Tyr Lys Gly His Trp Asp Phe MET Thr Asp
 891 918
 GTT GCC AAA AAA AGA AAC CGA TTT AGC GAA GTA AAA GAA ACC TAT CAA GCA GGC
 Val Ala Lys Lys Arg Asn Arg Phe Ser Glu Val Lys Glu Thr Tyr Gln Ala Glu
 945 972
 TGG TGG TAT GGG GCA TCT TCA AAA GAT GAA TAC AAC CCG TTA ITA ACC AAA GCA
 Trp Trp Tyr Ala Ser Ser Lys Asp Glu Tyr Asn Arg Leu Leu Thr Lys Ala
 999 1026
 GAT GCC GCA CCT GAT AAT TAT AGC GGT GAA TAT GGT CAT AGC AGT GAA TTT ACT
 Asp Ala Ala Pro Asp Asn Tyr Ser Gly Glu Tyr Gly His Ser Ser Gln Phe Thr
 1053 1080
 GTT AAT TTT AAC GAA AAA AAA TTA ACA GGT GAG CTG TTT AGT AAC CTA CAA GAC
 Val Asn Phe Lys Glu Lys Lys Leu Thr Gly Glu Leu Phe Ser Asn Leu Gln Asp
 1107 1134
 AGC CAT AAA CAA AAA GTA ACC AAA ACA AAA CGC TAT GAT ATT AAG GCT GAT ATC
 Ser His Lys Gln Lys Val Thr Lys Thr Lys Arg Tyr Asp Ile Lys Ala Asp Ile
 1161 1188
 CAC GGC AAC CGC TTC CGT GGC AGT GGC ACC GCA AGC GAT AAG GCA GAA GAC AGC
 His Gly Asn Arg Phe Arg Gly Ser Ala Thr Ala Ser Asp Lys Ala Glu Asp Ser
 1215 1242
 AAA AGC AAA CAC CCC TTT ACC ACC GAT GCC AAA GAT AAG CTA GAA GGT GGT TTT
 Lys Ser Lys His Pro Phe Thr Ser Asp Ala Lys Asp Lys Leu Glu Gly Phe
 1269 1296
 TAT GGA CCA AAA GGC GAG GAG CTG GCA GGT AAA TTC TTA ACC GAT GAT AAC AAA
 Tyr Gly Pro Lys Gly Glu Glu Leu Ala Gly Lys Phe Leu Thr Asp Asp Asn Lys
 1323 1350
 TIC TTT GGT GTC TTT GGT GCC AAA CAA GAG GGT AAT GTA GAA AAA ACC GAA GCC
 Leu Phe Gly Val Phe Gly Ala Lys Gln Glu Gly Asn Val Glu Lys Thr Glu Ala

(Fig. 2)

88/90

1377

ATC TTA GAT GCT TAT GCA CTT GGG ACA TTT AAT AAA CCT GGT ACG ACC AAT CCC
Ile Leu Asp Ala Tyr Ala Leu Gly Thr Phe Asn Lys Pro Gly Thr Thr Asn Pro

1404

1431
GCC TTT ACC GCT AAC ASC AAA AAA GAA CTG GAT AAC TTT GGC AAT GCC AAA AAG
Ala Phe Thr Ala Asn Ser Lys Lys Glu Leu Asp Asn Phe Gly Asn Ala Lys Lys

1458

1485
TTG GTC TTG GGT TCT ACC GTC ATT GAT TTG GTG CCT ACT GAT GCC ACC AAA GAT
Leu Val Leu Gly Ser Thr Val Ile Asp Leu Val Pro Thr Asp Ala Thr Lys Asp

1512

1539
GTC AAT GAA TTC AAA GAA AAG CCA AAG TCT GCC ACA AAC AAA GCG GGC GAA ACT
Val Asn Glu Phe Lys Glu Lys Pro Lys Ser Ala Thr Asn Lys Ala Gly Glu Thr

1566

1593
TTG ATG GTG AAT GAT GAA GTT AGC GTC AAA ACC TAT GGC AAA AAC TTT GAA TAC
Leu MET Val Asn Asp Glu Val Ser Val Lys Thr Tyr Gly Lys Asn Phe Glu Tyr

1620

1647
CTA AAA TTT GGT GAG CTT AGT GTC GGT GGT AGC CAT AGC GTC TTT TTA CAA GGC
Leu Lys Phe Gly Glu Leu Ser Val Gly Gly Ser His Ser Val Phe Leu Gln Gly

1674

1701
GAA CGC ACC GCT ACC ACA GGC GAG AAA GCC GTC CCA ACC ACA GGC AAA GCC AAA
Glu Arg Thr Ala Thr Thr Gly Glu Lys Ala Val Pro Thr Thr Gly Lys Ala Lys

1728

1755
TAT TTG GGG AAC TGG STA GGA TAT ATC ACA GGA GCG GAC TCA TCA AAA GGC TCT
Tyr Leu Gly Asn Trp Val Gly Tyr Ile Thr Gly Ala Asp Ser Ser Lys Gly Ser

1782

1809
ACC GAT GGC AAA GGC TTT ACC GAT GCC AAA GAT ATT GCT GAT TTT GAC ATT GAC
Thr Asp Gly Phe Thr Asp Ala Lys Asp Ile Ala Asp Phe Asp Ile Asp

1835

1863
1890
TTT GAG AAA AAA TCA GTT AAT GGC AAA CTG ACC ACC AAA GAC CGC CAA GAC CCT
Phe Glu Lys Lys Ser Val Asn Gly Lys Leu Thr Thr Lys Asp Arg Gln Asp Pro

1917
GTC TTT AAC ATC ACA GGT GAA ATC GCA GGC AAT GGC TGG ACA GGT AAA GCC AGC
Val Phe Asn Ile Thr Gly Glu Ile Ala Gly Asn Gly Trp Thr Gly Lys Ala Ser

1944

1971
ACC GCC GAA GCG AAC GCA GGG GGC TAT AAG ATA GAT TCT AGC AGT ACA GGC AAA
Thr Ala Glu Ala Asn Ala Gly Gly Tyr Lys Ile Asp Ser Ser Thr Gly Lys

1998

2025
TCC ATC GTC ATC AAA GAT GCC STG GTT ACA GGT GGC TTT TAT GGT CCA AAT GCA
Ser Ile Val Ile Lys Asp Ala Val Val Thr Gly Phe Tyr Gly Phe Asn Ala

2052

89/90

Fig 27 (cont)

2079

ACC GAG ATG CGT GGG TCA TTT ACA CAC AAC AGC GGT AAT GAT GGT AAA GTC TCT
Thr Glu MET Gly Gly Ser Phe Thr His Asn Ser Gly Asn Asp Gly Lys Val Ser

2106

GTG CTC TTT GTC ACA AAA AAA CAA GAA GTT AAG AAG TGA
Val Val Phe Gly Tyr Lys Lys Gln Glu Val Lys Lys *

2133

fīlā. 28

Alignment of *M. catarrhalis* Type

INTERNATIONAL SEARCH REPORT

Is National Application No

PCT/CA 97/00163

A. CLASSIFICATION OF SUBJECT MATTER
 IPC 6 C12N15/12 C07K14/22 G01N33/68

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)
 IPC 6 C07K

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
E	WO 97 13785 A (CONNAUGHT LAB ;YANG YAN PING (CA); MYERS LISA E (CA); HARKNESS ROB) 17 April 1997 see the whole document ---	1-25
Y	WO 90 12591 A (UNIV TECHNOLOGIES INTERNATIONAL ;SCHRYVERS ANTHONY BERNARD (CA)) 1 November 1990 see claims 1-26 ---	1-25
	-/-	

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Patent family members are listed in annex.

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- *'E' earlier document but published on or after the international filing date
- *'L' document which may throw doubt on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- *'O' document referring to an oral disclosure, use, exhibition or other means
- *'P' document published prior to the international filing date but later than the priority date claimed

*'T' later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

*'X' document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

*'Y' document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art

*'Z' document member of the same patent family

Date of the actual completion of the international search

17 July 1997

Date of mailing of the international search report

30 JULY 1997 (30.07.97)

Name and mailing address of the ISA

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Authorized officer

Nauche, S

INTERNATIONAL SEARCH REPORT

Int'l Application No.

PCT/CA 97/00163

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	MICROBIAL PATHOGENESIS, vol. 15, 1993, pages 433-445, XP000612196 RAONG-HUA YU ET AL: "THE INTERACTION BETWEEN HUMAN TRANSFERRIN AND TRANSFERRIN BINDING PROTEIN 2 FROM MORAXELLA (BRANHAMELLA) CATARRHALIS DIFFERS FROM THAT OF OTHER HUMAN PATHOGENS" see the whole document ---	1-25
A	WO 95 33049 A (PASTEUR MERIEUX SERUMS VACC ; TRANSGENE SA (FR); MILLET MARIE JOSE) 7 December 1995 see the whole document ---	1-25
A	WO 93 08283 A (UNIV SASKATCHEWAN) 29 April 1993 see the whole document -----	1-25

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INTERNATIONAL SEARCH REPORT

International application No.

PCT/CA 97/00163

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)

This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1. Claims Nos.: 23
because they relate to subject matter not required to be searched by this Authority, namely:
Remark: Although claim 23 is directed to a method of treatment of the human/animal body, the search has been carried out and based on the alleged effects of the compound/composition.
2. Claims Nos.:
because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3. Claims Nos.:
because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

1. As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4. No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

Remark on Protest:

- The additional search fees were accompanied by the applicant's protest.
 No protest accompanied the payment of additional search fees.

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